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**European Union Rule of Law Mission in Kosovo**

**EULEX Kosovo**

Ndertesa Farmed

“Muharrem Fejza” p.n.

Lagja e Spitalit

10 000 Pristina, Kosovo

<http://www.eulex-kosovo.eu>

Pristina 17 January 2019

**Our ref.:** **PROC/848/18/Supply of Construction Materials No. 6**

**(EuropeAid/140086/IH/SUP/XK)**

Dear Madam/Sir,

**SUBJECT: INVITATION TO TENDER FOR Supply of Construction Material under Framework Contract**

Please note that the awarding of the contract is subject to the condition of:

This tender procedure is launched under suspensive clause i.e. the contract implementation beyond the duration of the Financing Agreement (CFSP/2018/09/EULEX Kosovo), is subject to the availability of funds of EULEX Kosovo through the conclusion of a new Financing Agreement between the European Commission and EULEX.This is an invitation to tender for the above mentioned supply contract. Please find enclosed the following documents, which constitute the tender dossier:

This is an invitation to tender for the above mentioned supply contract. Please find enclosed the following documents, which constitute the tender dossier:

1. Instructions to tenderers
2. Draft contract and special conditions, including annexes

* Draft contract
* Special conditions
* Annex i: general conditions
* Annex ii +iii: technical specifications + technical offer
* Annex iv: budget breakdown (model financial offer)
* Annex v: forms

1. Further information

* Administrative compliance grid
* Evaluation grid

1. Tender form for a supply contract

Annex 1 - Declaration of honour on exclusion and selection criteria….. Form a.14

For full information about procurement procedures please consult the Practical Guide and its annexes, which can be downloaded from the following web page: <http://ec.europa.eu/europeaid/prag/document.do>.

We look forward to receiving your tender and the accompanying tender guarantee before the submission deadline at the address specified in the Instructions to tenderers.

By submitting a tender you accept to receive notification of the outcome of the procedure by electronic means. Such notification shall be deemed to have been received by you on the date upon which the contracting authority sends it to the electronic address you referred to in your offer.

If you decide not to submit a tender, we would be grateful if you could inform us in writing, stating the reasons for your decision.

Yours sincerely**,**

**Sean Kerins**

Head of Mission Support Department - EULEX KOSOVO

# PART A. INSTRUCTIONS TO TENDERERS

PUBLICATION REF.: **PROC/848/18/Supply of Construction Materials No. 6**

**(EuropeAid/140086/IH/SUP/XK)**

**By submitting a tender, tenderers fully and unreservedly accept the special and general conditions governing the contract as the sole basis of this tendering procedure, whatever their own conditions of sale may be, which they hereby waive. Tenderers are expected to examine carefully and comply with all instructions, forms, contract provisions and specifications contained in this tender dossier. Failure to submit a tender containing all the required information and documentation within the deadline specified will lead to the rejection of the tender. No account can be taken of any remarks in the tender relating to the tender dossier; remarks may result in the immediate rejection of the tender without further evaluation.**

These Instructions set out the rules for the submission, selection and implementation of contracts financed under this call for tenders, in conformity with the Practical Guide (available on the Internet at: <http://ec.europa.eu/europeaid/prag/document.do>).

# Supplies to be provided

## 1.1 The subject of the framework contract is the supply of Construction Materials (see Annex II and III for the description of the items and the estimated quantities that MAY be purchased during the duration of the framework contract) in 6 (six) lots, at EULEX Kosovo, Pristina, DAP[[1]](#footnote-1).

|  |  |
| --- | --- |
| Lot 1 | Interior/façade works material |
| Lot 2 | Precast Concrete Elements, Concrete and Masonry Material |
| Lot 3 | Doors, Windows and Locks |
| Lot 4 | Wood |
| Lot 5 | Plumbing |
| Lot 6 | Electrical Material |

## The signature of the framework contract imposes no obligation on the Contracting Authority to purchase the quantities as estimated in Annex II and III.

## Deliveries shall ONLY take place following the issuance of “purchase orders” to be issued by the Contracting Authority during the duration of this framework contract.

## Deliveries shall take place within **14 (fourteen) working days** after the signature of a “purchase order” by both parties issued by the Contracting Authority during the duration of the framework contract.

## 1.2 The supplies must comply fully with the technical specifications set out in the tender dossier (technical annex) and conform in all respects with the drawings, quantities, models, samples, measurements and other instructions.

## 1.3 Tenderers are not authorised to tender for a variant solution in addition to the present tender.

# Timetable

|  |  |  |
| --- | --- | --- |
|  | **DATE** | **TIME\*** |
| **Clarification meeting / site visit (if any)** | Not applicable | Not applicable |
| **Deadline for requesting clarifications from the Contracting Authority** | **08 February 2019** | **17:00 hrs** |
| **Last date on which clarifications are issued by the Contracting Authority** | **30 January 2019** | **17:00 hrs** |
| **Deadline for submission of tenders** | **20 February 2019** | **15:00 hrs** |
| **Tender opening session** | **20 February 2019** | **15:30 hrs** |
| **Notification of award to the successful tenderer** | **March 2019** |  |
| **Signature of the contract** | **March 2019** |  |

**\* All times are in the time zone of the country of the Contracting Authority****Provisional date**

# Participation

3.1 Participation is open to all natural persons and/or legal persons participating either individually or in a grouping (consortium), as authorized by Council Decision (CFSP) 2016/1990 of 14 November 2016 amending Joint Action 2008/124/CFSP on the European Union Rule of Law Mission in Kosovo (EULEX KOSOVO). The participation of natural and legal persons in the award of procurement contracts financed out of the Mission's budget is open without limitations. Participation is also open to international organisations.

No rules of origin is applied.

3.2 These terms refer to all nationals of the above states and to all legal entities, companies or partnerships effectively established in the above states. For the purposes of proving compliance with this rule, tenderers being legal persons, must present the documents required under that country’s law.

3.3 The eligibility requirement detailed in subclauses 3.1 and 3.2 applies to all members of a joint venture/consortium and all subcontractors, as well as to all entities upon whose capacity the tenderer relies for the selection criteria. Every tenderer, member of a joint venture/consortium, every capacity-providing entity, every subcontractor providing more than 10 % of the supplies must certify that they meet these conditions. They must prove their eligibility by a document dated less than one year earlier than the deadline for submitting tenders, drawn up in accordance with their national law or practice or by copies of the original documents stating the constitution and/or legal status and the place of registration and/or statutory seat and, if it is different, the place of central administration. The contracting authority may accept other satisfactory evidence that these conditions are met.

3.4 Natural or legal persons are not entitled to participate in this tender procedure or be awarded a contract if they are in any of the situations mentioned in Sections 2.4. (EU restrictive measures), 2.6.10.1. (exclusion criteria) or 2.6.10.1.2. (rejection from a procedure) of the practical guide. Should they do so, their tender will be considered unsuitable or irregular respectively. In the cases listed in Section 2.6.10.1. of the practical guide tenderers may also be excluded from EU financed procedures and be subject to financial penalties up to 10 % of the total value of the contract inaccordance with the Financial Regulation in force. This information may be published on the Commission website in accordance with the Financial Regulation in force. Tenderers must provide declarations on honour[[2]](#footnote-2) that they are not in any of these exclusion situations. The declarations must cover all the members of a joint venture/consortium. Tenderers who make false declarations may also incur financial penalties and exclusion in accordance with the Financial Regulation in force . Their tender will be considered irregular.

The exclusion situations referred to above also apply to all members of a joint venture/consortium, all subcontractors and all suppliers to tenderers, as well as to all entities upon whose capacity the tenderer relies for the selection criteria. When requested by the contracting authority, tenderers/contractors must submit declarations from the intended subcontractors that they are not in any of the exclusion situations. In cases of doubt over declarations, the contracting authority will request documentary evidence that subcontractors are not in a situation that excludes them.

3.5 To be eligible to take part in this tender procedure, tenderers must prove to the satisfaction of the contracting authority that they comply with the necessary legal, technical and financial requirements and have the means to carry out the contract effectively.

3.6 Subcontracting is allowed but the contractor will retain full liability towards the contracting authority for performance of the contract as a whole.

1. **Origin**
   1. No rule of origin is applied.

# Type of contract

Framework contract with unit-price.

5.2 The quantities estimated and specified in ANNEX II +III are only indicative quantities and do NOT compel the contracting authority to buy any of them. The contracting authority may at its own discretion purchase fewer or more quantities that the estimated quantities per item. I.e. the contracting authority may purchase fewer quantities than those estimated for some items while in the meantime purchasing more quantities than those estimated for other items. The overall financial ceiling of purchase being the maximum budget available for the framework contract.

5.3 The contractor shall NOT be entitled to compensation and shall NOT be allowed to claim for changes of the unit prices, in case the contracting authority decides to purchase fewer or more quantities than the indicative ones specified per item in Annex II + III and/or in case the contracting authority decides NOT to purchase ANY of these quantities.

5.4 Payments and/or pre-financing will only be made by the Contracting Authority on the basis of the actual amount of the Purchase Orders to be issued during the duration of the framework contract. Actually, no pre-financing or payment shall be made on the only basis of the signature of this framework contract.

5.5 The framework contract shall be concluded for a period of **24 (twenty four) months**, with effect on the date on which it enters into force, (although the Framework contract may be terminated at short notice. See article 36 of the special conditions of the draft contract).

# Currency

## Tenders must be presented in **euro.[[3]](#footnote-3)**

# Lots

7.1 The tenderer may submit a tender for one lot, several or all of the lots.

## 7.2 Each lot will form a separate contract and the quantities indicated for different lots will be indivisible. The tenderer must offer the whole of the quantity or quantities indicated for each lot. Under no circumstances must tenders be considered for part of the quantities required. If the tenderer is awarded more than one lot, a single contract may be concluded covering all those lots.

## 7.3 A tenderer may include in its tender the overall discount it would grant in the event of some or all of the lots for which it has submitted a tender being awarded. The discount should be clearly indicated for each lot in such a way that it can be announced during the public tender opening session.

## 7.4 Contracts will be awarded lot by lot, but the Contracting Authority may select the most favourable overall solution after taking account of any discounts offered.

# Period of validity

8.1 Tenderers will be bound by their tenders for a period of 90 days from the deadline for the submission of tenders.

## 8.2 In exceptional cases and prior to the expiry of the original tender validity period, the contracting authority may ask tenderers in writing to extend this period by 40 days. Such requests and the responses to them must be made in writing. Tenderers that agree to do so will not be permitted to modify their tenders and they are bound to extend the validity of their tender guarantees for the revised period of validity of the tender. If they refuse, without forfeiture of their tender guarantees, their participation in the tender procedure will be terminated. In case the contracting authority is required to obtain the recommendation of the panel referred to in Section 2.6.10.1.1. of the practical guide, the contracting authority may, before the validity period expires, request an extension of the validity of the tenders up to the adoption of that recommendation.

8.3 The successful tenderer will be bound by its tender for a further period of 60 days. The further period is added to the validity period of the tender irrespective of the date of notification.

# Language of tenders

## 9.1 The tenders, all correspondence and documents related to the tender exchanged by the tenderer and the contracting authority must be written in the language of the procedure, which is English.

## If the supporting documents are not written in one of the official languages of the European Union, a translation into the language of the call for tender must be attached. Where the documents are in an official language of the European Union other than English, it is strongly recommended to provide a translation into English, to facilitate evaluation of the documents.

## **10. Submission of tenders**

## 10.1 Tenders must be sent to the contracting authority before the deadline specified in 10.3. They must include all the documents specified in point 11 of these Instructions and be sent to the following address:

**EULEX Kosovo – Procurement Section**

**Ndertesa Farmed**

**“Muharrem Fejza” p.n.**

**Lagja e Spitalit**

**10000 Pristina, Kosovo**

**E-mail:** [**tenders@eulex-kosovo.eu**](mailto:tenders@eulex-kosovo.eu)

If the tenders are hand delivered they should be delivered to the following address:

**EULEX Kosovo – Procurement Section**

**Ndertesa Farmed**

**“Muharrem Fejza” p.n.**

**Lagja e Spitalit**

**10000 Pristina, Kosovo**

**E-mail:** [**tenders@eulex-kosovo.eu**](mailto:tenders@eulex-kosovo.eu)

Tenders must comply with the following conditions:

## 10.2 All tenders must be submitted in one original, marked ‘original’, and three copies signed in the same way as the original and marked ‘copy’.

## 10.3 All tenders must be submitted to EULEX Kosovo - Procurement Section, Ndertesa Farmed, “Muharrem Fejza” p.n. Lagja e Spitalit, 10000 Pristina, Kosovo before the deadline **20 February 2019 at 15:00hrs:**

## (a) either by post or by courier service, in which case the evidence shall be constituted by the postmark or the date of the deposit slip[[4]](#footnote-4)

## (b) or by hand-delivery to the premises of the contracting authority by the participant in person or by an agent, in which case the evidence shall be constituted by the acknowledgment of receipt.

The contracting authority may, for reasons of administrative efficiency, reject any application or tender submitted on time to the postal service but received, for any reason beyond the contracting authority's control, after the effective date of approval of the short-list report or of the evaluation report, if accepting applications or tenders that were submitted on time but arrived late would considerably delay the evaluation procedure (for instance when applications or tenders are received after the evaluation committee has finished its works and evaluating them would imply re-calling the evaluation committee) or jeopardise decisions already taken and notified.

## 10.4 All tenders, including annexes and all supporting documents, must be submitted in a sealed envelope bearing only:

a) the above address;

b) the reference code of this tender procedure, (i.e. PROC/848/18/Supply of Construction Materials No. 6 where applicable, the number of the lot(s) tendered for;

c) where applicable, the number of the lot(s) tendered for;

d) the words ‘Not to be opened before the tender opening session’ in the language of the tender dossier and “Te mos hapet para sesionit te hapjes” and “Ne otvori pre otvarajuce sesije”.

e) the name of the tenderer.

The technical and financial offers must be placed together in a sealed envelope. The envelope should then be placed in another single sealed envelope/package, unless their volume requires a separate submission for each lot.

## **11. Content of tenders**

Failure to fulfil the below requirements will constitute an irregularity and may result in rejection of the tender. All tenders submitted must comply with the requirements in the tender dossier and comprise:

**Part 1: Technical offer:**

## a **detailed description of the supplies** tendered in conformity with the technical specifications, including any documentation required.

The technical offer should be presented as per template (Annex II+III\*, Contractor’s technical offer) adding separate sheets for details if necessary.

**Part 2: Financial offer:**

## **A financial offer calculated on a DAP**[[5]](#footnote-5) basis for the supplies tendered.

This financial offer should be presented as per template (annex IV\*, budget breakdown), and if necessary completed by separate sheets for the details.

* **An electronic version of the financial offer**

**Part 3: Documentation:**

To be supplied using the templates attached\*:

* The tender guarantee, for

|  |  |  |
| --- | --- | --- |
| Lot 1 | Interior/façade works material | **€ 300** |
| Lot 2 | Precast Concrete Elements, Concrete and Masonry Material | **n/a** |
| Lot 3 | Doors, Windows and Locks | **n/a** |
| Lot 4 | Wood | **n/a** |
| Lot 5 | Plumbing | **€ 500** |
| Lot 6 | Electrical Material | **€ 750** |

* The ‘**Tender Form for a Supply Contract’**, together with its Annex 1 **'Declaration of honour on exclusion criteria and selection criteria**', both duly completed, which includes the tenderer’s declaration, point 7, (from each member if a consortium):
* The details of the bank account into which payments should be made (**financial identification form** – document c4o1\_fif\_en) (Tenderers that have already signed another contract with the European Commission, may provide their financial identification form number instead of the financial identification form, or a copy of the financial identification form provided on that occasion, if no change has occurred in the meantime.)
* The **legal entity file** (document c4o2\_lefind\_en) and the supporting documents (Tenderers that have already signed another contract with the European Commission, may provide their legal entity number instead of the legal entity sheet and supporting documents, or a copy of the legal entity sheet provided on that occasion, if no change in legal status has occurred in the meantime).

To be supplied in free-text format:

* A **description of the warranty conditions**, which must be in accordance with the conditions laid down in Article 32 of the General Conditions.
* A **description of the organisation of the commercial warranty** only for certain items specified in Annex II+III: Technical Specifications “**Matrix Technical Documents”** (see Annex II) tendererd in accordance with the conditions laid down in Article 32 of the Special Conditions.
* **Duly authorised signature**: an official document (statutes, power of attorney, notary statement, etc.) proving that the person who signs on behalf of the company/joint venture/consortium is duly authorised to do so.
* **Manufacturers datasheets** only for certain items specified in Annex II+III: Technical Specifications “**Matrix Technical Documents”**;
* **Manufacturers installation guidelines** only for certain items specified in Annex II+III: Technical Specifications “**Matrix Technical Documents”**;
* **Manufacturers quality control certificates ISO 9001** only for certain items specified in Annex II+III: Technical Specifications “**Matrix Technical Documents”**;
* **Manufacturers MSDS** only for certain items specified in Annex II+III: Technical Specifications “**Matrix Technical Documents”**;
* For LOT 6: Electrical material must be CE marked
* **Documentary proof** or statements required under the law of the country in which the company (or each of the companies for consortia) is established, to show that it is not in any of the exclusion situations listed in section 2.6.10.1. of the Practical Guide to contract procedures for EU external action. This evidence, documents or statements must be dated, no more than 1 year before the date of submission of the tender. In addition, a statement must be furnished stating that the situations described in these documents have not changed since then.

If the nature of your entity is such that it cannot fall into the exclusion situations and/or cannot provide the documents indicated above (for instance, national public administrations and international organisations), please provide a declaration explaining this situation.

The Contracting Authority may waive the obligation of any candidate or tenderer to submit the documentary evidence referred to above if such evidence has already been submitted for the purposes of another procurement procedure, provided that the issue date of the documents does not exceed one year and that they are still valid. In this case, the candidate or tenderer must declare on his/her honour that the documentary evidence has already been provided in a previous procurement procedure and confirm that his/her situation has not changed.

* **Documentary evidence** of the financial and economic capacity as well as the technical and professional capacity according to the selection criteria specified in the Selection Criteria notice (see further point 2.6.11. of the Practical Guide).

If the documentary evidence submitted is not written in one of the official languages of the European Union, a translation into the language of the procedure must be attached. Where the documents are in an official language of the European Union other than the one of the procedure, it is however strongly recommended to provide a translation into the language of the procedure, in order to facilitate the evaluation of the documents. Documentary proof or statements may be in original or copy. If copies are submitted, the originals must be available to send to the Contracting Authority upon request.

Tenderers are reminded that the provision of false information in this tender procedure may lead to the rejection of their tender and to their exclusion from EU-funded procedures and contracts.

Remarks:

Tenderers are requested to follow this order of presentation.

Annex\* refers to templates attached to the tender dossier. These templates are also available on: <http://ec.europa.eu/europeaid/prag/annexes.do?group=C>

# Taxes and other charges

## The applicable tax and customs arrangements are the following:

## For supplies manufactured locally, all internal fiscal charges applicable to their manufacture, including VAT, shall be excluded.

## For supplies to be imported into the country of the Contracting Authority, all duties and taxes applicable to their importation, including VAT shall be excluded.

## Whatever the origin of the supplies, the contract shall be exempt from stamp and registration duties.

# Additional information before the deadline for submission of tenders

The tender dossier should be so clear that tenderers do not need to request additional information during the procedure. If the contracting authority, on its own initiative or in response to a request from a prospective tenderer, provides additional information on the tender dossier, it must send such information in writing to all other prospective tenderers at the same time.

Tenderers may submit questions in writing to the following address up to 21 days before the deadline for submission of tenders, specifying the **publication reference and the contract title**:

**EULEX Kosovo – Procurement Section**

**Ndertesa Farmed**

**“Muharrem Fejza” p.n.**

**Lagja e Spitalit**

**10000 Pristina, Kosovo**

**E-mail:** [**tenders@eulex-kosovo.eu**](mailto:tenders@eulex-kosovo.eu)

The Contracting Authority has no obligation to provide clarifications after this date.

Any clarification of the tender dossier will be published on the EULEX website at http://www.eulex-kosovo.eu/?page=2,6 at the latest 11 days before the deadline for submission of tenders.

Any prospective tenderers seeking to arrange individual meetings with either the Contracting Authority and/or the European Commission during the tender period may be excluded from the tender procedure.

# Clarification meeting / site visit

No clarification meeting / site visit planned. Visits by individual prospective tenderers during the period cannot be organised.

# 15. Alteration or withdrawal of tenders

## 15.1 Tenderers may alter or withdraw their tenders by written notification prior to the deadline for submission of tenders referred to in Article 10.1. No tender may be altered after this deadline. Withdrawals must be unconditional and will end all participation in the tender procedure.

## 15.2 Any such notification of alteration or withdrawal must be prepared and submitted in accordance with Article 10. The outer envelope must be marked ‘Alteration’ or ‘Withdrawal’ as appropriate.

## 15.3 No tender may be withdrawn in the interval between the deadline for submission of tenders referred to in Article 10.1 and the expiry of the tender validity period. Withdrawal of a tender during this interval may result in forfeiture of the tender guarantee.

# Costs of preparing tenders

No costs incurred by the tenderer in preparing and submitting the tender are reimbursable. All such costs will be borne by the tenderer.

# Ownership of tenders

The contracting authority retains ownership of all tenders received under this tender procedure. Consequently, tenderers have no right to have their tenders returned to them.

# Joint venture or consortium

## 18.1 If a tenderer is a joint venture or consortium of two or more persons, the tender must be a single one with the object of securing a single contract, each person must sign the tender and will be jointly and severally liable for the tender and any contract. Those persons must designate one of their members to act as leader with authority to bind the joint venture or consortium. The composition of the joint venture or consortium must not be altered without the prior written consent of the contracting authority.

## 18.2 The tender may be signed by the representative of the joint venture or consortium only if it has been expressly so authorised in writing by the members of the joint venture or consortium, and the authorising contract, notarial act or deed must be submitted to the contracting authority in accordance with point 11 of these instructions to tenderers. All signatures to the authorising instrument must be certified in accordance with the national laws and regulations of each party comprising the joint venture or consortium together with the powers of attorney establishing, in writing, that the signatories to the tender are empowered to enter into commitments on behalf of the members of the joint venture or consortium. Each member of such joint venture or consortium must provide the proof required under Article 3.5 as if it, itself, were the tenderer.

# Opening of tenders

## 19.1 The opening and examination of tenders is for the purpose of checking whether the tenders are complete, whether the requisite tender guarantees have been furnished, whether the required documents have been properly included and whether the tenders are generally in order.

## 19.2 The tenders will be opened in public session on **20th of February 2019 at 15:30hrs** at EULEX Kosovo - Procurement Section, Ndertesa Farmed, “Muharrem Fejza” p.n. Lagja e Spitalit, 10000 Pristina, Kosovo by the committee appointed for the purpose. The committee will draw up minutes of the meeting, which will be available on request.

## 19.3 At the tender opening, the tenderers’ names, the tender prices, any discount offered, written notifications of alteration and withdrawal, the presence of the requisite tender guarantee (if required) and such other information as the contracting authority may consider appropriate may be announced.

## 19.4 After the public opening of the tenders, no information relating to the examination, clarification, evaluation and comparison of tenders, or recommendations concerning the award of the contract can be disclosed until after the contract has been awarded.

## 19.5 Any attempt by tenderers to influence the evaluation committee in the process of examination, clarification, evaluation and comparison of tenders, to obtain information on how the procedure is progressing or to influence the contracting authority in its decision concerning the award of the contract will result in the immediate rejection of their tenders.

## 19.6 All tenders received after the deadline for submission specified in the contract notice or these instructions will be kept by the contracting authority. The associated guarantees will be returned to the tenderers. No liability can be accepted for late delivery of tenders. Late tenders will be rejected and will not be evaluated.

**20 Evaluation of tenders**

## 20.1 Examination of the administrative conformity of tenders

## Examination of the administrative conformity of tenders

The aim at this stage is to check that tenders comply with the essential requirements of the tender dossier. A tender is deemed to comply if it satisfies all the conditions, procedures and specifications in the tender dossier without substantially departing from or attaching restrictions to them.

Substantial departures or restrictions are those which affect the scope, quality or execution of the contract, differ widely from the terms of the tender dossier, limit the rights of the contracting authority or the tenderer’s obligations under the contract or distort competition for tenderers whose tenders do comply. Decisions to the effect that a tender is not administratively compliant must be duly justified in the evaluation minutes.

If a tender does not comply with the tender dossier, it will be rejected immediately and may not subsequently be made to comply by correcting it or withdrawing the departure or restriction.

## 20.2 Technical evaluation

After analysing the tenders deemed to comply in administrative terms, the evaluation committee will rule on the technical admissibility of each tender, classifying it as technically compliant or non-compliant.

The minimum qualifications required (see selection criteria in contract notice point 16) are to be evaluated at the start of this stage.

Where contracts include after-sales service and/or training, the technical quality of such services will also be evaluated by using yes/no criteria as specified in the tender dossier.

20.3 In the interests of transparency and equal treatment and to facilitate the examination and evaluation of tenders, the evaluation committee may ask each tenderer individually for clarification of its tender including breakdowns of prices, within a reasonable time limit to be fixed by the evaluation committee. The request for clarification and the response must be in writing, but no change in the price or substance of the tender may be sought, offered or permitted except as required to confirm the correction of arithmetical errors discovered during the evaluation of tenders pursuant to Article 20.4. Any such request for clarification must not distort competition. Decisions to the effect that a tender is not technically compliant must be duly justified in the evaluation minutes.

## 20.4. Any such request for clarification must not distort competition. Decisions to the effect that a tender is not technically compliant must be duly justified in the evaluation minutes.

20.4 Financial evaluation

a) Tenders found to be technically compliant will be checked for any arithmetical errors in computation and summation. Errors will be corrected by the evaluation committee as follows:

- where there is a discrepancy between amounts in figures and in words, the amount in words will be the amount taken into account;

- except for lump-sum contracts, where there is a discrepancy between a unit price and the total amount derived from the multiplication of the unit price and the quantity, the unit price as quoted will be the price taken into account.

b) Amounts corrected in this way will be binding on the tenderer. If the tenderer does not accept them, its tender will be rejected.

c) Unless specified otherwise, the purpose of the financial evaluation process is to identify the tenderer offering the lowest price. Where specified in the technical specifications, the evaluation of tenders may take into account not only the acquisition costs but, to the extent relevant, costs borne over the life cycle of the supplies (such as for instance maintenance costs and operating costs), in line with the technical specifications. In such case, the contracting authority will examine in detail all the information supplied by the tenderers and will formulate its judgment on the basis of the lowest total cost, including additional costs.

20.5 Variant solutions

Variant solutions will not be taken into consideration.

20.6 Award criteria

The sole award criterion will be the price. The contract will be awarded to the lowest compliant tender.

**21. Notification of award**

The contracting authority will inform all tenderers simultaneously and individually of the award decision. The tender guarantees of the unsuccessful tenderers will be released once the contract is signed.

**22. Signature of the contract and performance guarantee**

22.1 The successful tenderer will be informed in writing that its tender has been accepted (notification of award). Upon request of the contracting authority and before the signature of the contract with the successful tenderer, the successful tenderer shall provide the **documentary proof** or statements required under the law of the country in which the company (or each of the companies in case of a consortium) is effectively established, to show that it is not in any of the exclusion situations listed in Section 2.6.10.1. of the practical guide. This evidence or these documents or statements must carry a date not earlier than one year before the date of submission of the tender. In addition, a statement shall be provided that the situations described in these documents have not changed since then.

For contracts with a value of less than EUR 300 000, the contracting authority may, depending on its assessment of the risks, decide not to require proofs for selection criteria.

22.2 Upon request of the contracting authority, the successful tenderer shall also provide evidence of financial and economic standing and technical and professional capacity according to the selection criteria for this call for tenders specified in the contract notice, point 16. The documentary proofs required are listed in Section 2.6.11. of the practical guide.

The contracting authority may, depending on its assessment of the risks, decide not to require proofs for financial and economic standing and technical and professional capacity.

22.3 If the successful tenderer fails to provide the documentary proof or statement or the evidence of financial and economic standing and technical and professional capacity within 15 calendar days following the notification of award or if the successful tenderer is found to have provided false information, the award will be considered null and void. In such a case, the contracting authority may award the tender to the next lowest tenderer or cancel the tender procedure.

The contracting authority may waive the obligation of any candidate or tenderer to submit the documentary evidence referred to above if such evidence has already been submitted for the purposes of another procurement procedure, provided that the issue date of the documents does not exceed one year and that they are still valid. In this case, the candidate or tenderer must declare on his/her honour that the documentary evidence has already been provided in a previous procurement procedure and confirm that his/her situation has not changed.

By submitting a tender, each tenderer accepts to receive notification of the outcome of the procedure by electronic means. Such notification shall be deemed to have been received on the date upon which the contracting authority sends it to the electronic address referred to in the offer.

22.4 The contracting authority reserves the right to vary quantities specified in the tender by +/- 100 % at the time of contracting and during the validity of the contract. The total value of the supplies may not, as a result of the variation rise or fall by more than 25 % of the original financial offer in the tender. The unit prices quoted in the tender shall be used.

22.5 Within 30 days of receipt of the contract signed by the contracting authority, the selected tenderer must sign and date the contract and return it, with the performance guarantee (if applicable), to the contracting authority. On signing the contract, the successful tenderer will become the contractor and the contract will enter into force.

22.6 If it fails to sign and return the contract and any financial guarantee required within 30 days after receipt of notification, the contracting authority may consider the acceptance of the tender to be cancelled without prejudice to the contracting authority’s right to seize the guarantee, claim compensation or pursue any other remedy in respect of such failure, and the successful tenderer will have no claim whatsoever on the contracting authority.

22.7 A performance guarantee will be required only if the value of the individual Purchase Order is equal or above 20.000 Euros at the time of the issuance of the Purchase Order referred to in the contract and it is set at 5 % of the amount of the Purchase Order. The Performance Guarantee must be presented in the form specified in the annex to the tender dossier. It will be released within 60 days of the issue of the final acceptance certificate by the Contracting Authority.

# Tender guarantee

The tender guarantee referred to in Article 11 above is set at **(see below table with the amount per lot)** and must be presented in the form specified in the annex to the tender dossier. It must remain valid for 45 days beyond the period of validity of the tender. Tender guarantees provided by tenderers who have not been selected will be returned together with the information letter that the tenderer has been unsuccessful. The tender guarantee of the successful tenderer will be released on signing of the contract, once the performance guarantee has been submitted.

|  |  |  |
| --- | --- | --- |
| Lot 1 | Interior/façade works material | **€ 300** |
| Lot 2 | Precast Concrete Elements, Concrete and Masonry Material | **n/a** |
| Lot 3 | Doors, Windows and Locks | **n/a** |
| Lot 4 | Wood | **n/a** |
| Lot 5 | Plumbing | **€ 500** |
| Lot 6 | Electrical Material | **€ 750** |

**24. Ethics clauses and code of conduct**

24.1 Absence of conflict of interest

The tenderer must not be affected by any conflict of interest and must have no equivalent relation in that respect with other tenderers or parties involved in the project. Any attempt by a tenderer to obtain confidential information, enter into unlawful agreements with competitors or influence the evaluation committee or the contracting authority during the process of examining, clarifying, evaluating and comparing tenders will lead to the rejection of its tender and may result in administrative penalties according to the Financial Regulation in force.

24.2 Respect for human rights as well as environmental legislation and core labour standards

The tenderer and its staff must comply with human rights. In particular and in accordance with the applicable basic act, tenderers and applicants who have been awarded contracts must comply with the environmental legislation including multilateral environmental agreements, and with the core labour standards as applicable and as defined in the relevant International Labour Organisation conventions (such as the conventions on freedom of association and collective bargaining; elimination of forced and compulsory labour; abolition of child labour).

**Zero tolerance for sexual exploitation and sexual abuse:**

The European Commission applies a policy of 'zero tolerance' in relation to all wrongful conduct which has an impact on the professional credibility of the tenderer.

Physical abuse or punishment, or threats of physical abuse, sexual abuse or exploitation, harassment and verbal abuse, as well as other forms of intimidation shall be prohibited.

24.3 Anti-corruption and anti-bribery

The tenderer shall comply with all applicable laws and regulations and codes relating to anti-bribery and anti-corruption. The European Commission reserves the right to suspend or cancel project financing if corrupt practices of any kind are discovered at any stage of the award process or during the execution of a contract and if the contracting authority fails to take all appropriate measures to remedy the situation. For the purposes of this provision, ‘corrupt practices’ are the offer of a bribe, gift, gratuity or commission to any person as an inducement or reward for performing or refraining from any act relating to the award of a contract or execution of a contract already concluded with the contracting authority.

24.4 Unusual commercial expenses

Tenders will be rejected or contracts terminated if it emerges that the award or execution of a contract has given rise to unusual commercial expenses. Such unusual commercial expenses are commissions not mentioned in the main contract or not stemming from a properly concluded contract referring to the main contract, commissions not paid in return for any actual and legitimate service, commissions remitted to a tax haven, commissions paid to a payee who is not clearly identified or commissions paid to a company which has every appearance of being a front company.

Contractors found to have paid unusual commercial expenses on projects funded by the European Union are liable, depending on the seriousness of the facts observed, to have their contracts terminated or to be permanently excluded from receiving EU funds.

24.5 Breach of obligations, irregularities or fraud

The contracting authority reserves the right to suspend or cancel the procedure, where the award procedure proves to have been subject to breach of obligations, irregularities or fraud. If breach of obligations, irregularities or fraud are discovered after the award of the contract, the contracting authority may refrain from concluding the contract.

**25. Cancellation of the tender procedure**

If a tender procedure is cancelled, tenderers will be notified by the contracting authority. If the tender procedure is cancelled before the tender opening session the sealed envelopes will be returned, unopened, to the tenderers.

Cancellation may occur, for example, if:

* the tender procedure has been unsuccessful, namely where no suitable, qualitatively or financially acceptable tender has been received or there has been no valid response at all;
* the economic or technical parameters of the project have changed fundamentally;
* exceptional circumstances or *force majeure* render normal implementation of the project impossible;
* all technically acceptable tenders exceed the financial resources available;
* there have been breach of obligations, irregularities or frauds in the procedure, in particular where these have prevented fair competition;
* the award is not in compliance with sound financial management, i.e. does not respect the principles of economy, efficiency and effectiveness (e.g. the price proposed by the tenderer to whom the contract is to be awarded is objectively disproportionate with regard to the price of the market).
* This tender procedure is launched under ***suspensive clause*[[6]](#footnote-6)** i.e. the contract implementation beyond the duration of the Financing Agreement (CFSP/2018/09/EULEX Kosovo), is subject to the availability of funds of EULEX Kosovo through the conclusion of a new Financing Agreement between the European Commission and EULEX**[[7]](#footnote-7)**

**In no event will the contracting authority be liable for any damages whatsoever including, without limitation, damages for loss of profits, in any way connected with the cancellation of a tender procedure even if the contracting authority has been advised of the possibility of damages. The publication of a contract notice does not commit the contracting authority to implement the programme or project announced.**

**26. Appeals**

Tenderers believing that they have been harmed by an error or irregularity during the award process may file a complaint. See Section 2.12. of the practical guide.

**27. Data protection**

If processing your reply to the invitation to tender involves the recording and processing of personal data (such as names, addresses and CVs), they will be processed[[8]](#footnote-8) solely for the purposes of the management and monitoring of the tender and of the contract by the data controller without prejudice to possible transmission to the bodies in charge of monitoring or inspection tasks in application of EU law. In addition, as the contract relates to an external action to support development cooperation in Partner Countries outside the EU and as the EU, represented by the European Commission, is acting as contracting authority on behalf and for the benefit of the Partner Countries, transmission of personal data may occur to the Partner Country, solely for the purpose of implementing the financing agreement concluded between the EU and the Partner Country with regard to this tender procedure. Details concerning processing of your personal data are available on the privacy statement at

http://ec.europa.eu/europeaid/prag/annexes.do?chapterTitleCode=A [[9]](#footnote-9)

In cases where you are processing personal data in the context of participation to a tender (e.g. CVs of both key and technical experts) and/or implementation of a contract (e.g. replacement of experts) you shall accordingly inform the data subjects of the details of the processing and communicate the above mentioned privacy statement to them.

**28. Early detection and exclusion system**

The tenderers and, if they are legal entities, persons who have powers of representation, decision-making or control over them, are informed that, should they be in one of the situations of early detection or exclusion, their personal details (name, given name if natural person, address, legal form and name and given name of the persons with powers of representation, decision-making or control, if legal person) may be registered in the early detection and exclusion system, and communicated to the persons and entities listed in the above-mentioned decision, in relation to the award or the execution of a procurement contract.]

# *PART B. DRAFT FRAMEWORK CONTRACT AND SPECIAL CONDITIONS, INCLUDING ANNEXES*

# DRAFT FRAMEWORK CONTRACT

SUPPLY FRAMEWORK CONTRACT FOR EUROPEAN

UNION EXTERNAL ACTIONS

No PROC/848/18/Supply of Construction Materials No. 6

(EuropeAid/140086/IH/SUP/XK)

**financed from the EU General Budget**

**European Union Rule of Law Mission in Kosovo (EULEX),** with its address at Ndertesa Farmed “Muharrem Fejza” p.n. Lagja e Spitalit 10000 Pristina, Kosovo, represented for the purpose of this contract under delegated authority by the Head of Mission Support Department, Mr. Sean Kerins

("The Contracting Authority"),

of the one part,

and

<Full official name of Contractor>

[Legal status/title][[10]](#footnote-10)

[Official registration number][[11]](#footnote-11)

[Full official address]

[VAT number][[12]](#footnote-12), (“the Contractor”)

of the other part,

have agreed as follows:

**CONTRACT TITLE Supply of Construction Materials**

**Identification number PROC/848/18/Supply of Construction Materials No. 6**

**(EuropeAid/140086/IH/SUP/XK)**

**Article 1 Subject**

* 1. The subject of the framework contract is the supply and delivery of Construction Materials (see Annex II and III of the Tender Dossier for the relevant description of the items and the estimated quantities of items that MAY be purchased during the duration of the framework contract) in 6 (six) lots at EULEX Kosovo, Pristina, DAP[[13]](#footnote-13).

|  |  |
| --- | --- |
| Lot 1 | Interior/façade works material |
| Lot 2 | Precast Concrete Elements, Concrete and Masonry Material |
| Lot 3 | Doors, Windows and Locks |
| Lot 4 | Wood |
| Lot 5 | Plumbing |
| Lot 6 | Electrical Material |

1.2 The place of acceptance of the supplies shall be EULEX Kosovo premises Pristina-Kosovo as specified in the respective Purchase Order, the time limits for delivery shall be **14 (fourteen) working days** from the signature of a Purchase Order by both parties, placed by the Contracting Authority and the Incoterm applicable shall be DAP.

1.3 The framework contract will be implemented by “purchase orders”. i.e. whenever the Contracting Authority intends to acquire items pursuant to this framework contact, it shall send a “Purchase Order” to the contractor, specifying the quantities of items to be supplied. Deliveries shall take place in accordance with the terms and conditions of the special and general conditions, supplemented and/or amended by the specific terms for each particular delivery as set out in the “purchase orders”.

1.4 The quantities estimated and specified in ANNEX II +III are only indicative quantities and do NOT compel the contracting authority to buy any of them The contracting authority may at its own discretion purchase fewer or more quantities that those estimated quantities per item. The overall financial ceiling being the maximum budget available for this framework contract as expressed in article 3.1 below.

1.5 The framework contract shall be concluded for a period of **24 (twenty four) months** with effect on the date on which it enters into force, (although the Framework contract may be terminated at short notice. See article 36 of the special conditions).

1.6 The place of acceptance of the supplies shall be EULEX Kosovo Warehouse, Pristina-Kosovo, the time limits for delivery shall be **14 (fourteen) working days from the reception by the signature of a Purchase Order by both parties,** placed by the Contracting Authority and the Incoterm applicable shall be DAP (delivery at place) [[14]](#footnote-14).

1.7 The Contractor shall comply strictly with the terms of the Special Conditions and the technical annex.

**Article 2 Origin**

No rule of origin is applied.

**Article 3 Price**

3.1 The price of the supplies shall be that shown on the financial offer (specimen in Annex IV). The sum of all payments shall not exceed the maximum budgetary sum of <maximum budget amount >.

3.2 The unit prices referred to in Article 3.1 above shall be the sole remuneration owed by the Contracting Authority to the Contractor under the framework contract. The unit prices for Lots 1, 2, 3, 4, **5** and Lot 6 (items not related to copper) shall be firm and shall not be subject to revision for orders placed during the performance of the framework contract.

3.3 The prices for **Lot 5** and **Lot 6** (items related to copper) will be fixed according to the daily official cash buy prices index indicated in the LME copper, cash buy, as published on [www.lme.com](http://www.lme.com) as stipulated in Article 26 of the Special Conditions.

3.4 Payments shall be made in accordance with the General and/or Special Conditions (Articles 26 to 28).

**Article 4 Order of precedence of contract documents**

The contract is made up of the following documents, in order of precedence:

* the contract agreement;
* the Special Conditions
* the General Conditions (Annex I);
* the Technical Specifications (Annex II [including clarifications before the deadline for submission of tenders.
* the Technical Offer (Annex III [including clarifications from the tenderer provided during tender evaluation];
* the budget breakdown (Annex IV);
* specified forms and other relevant documents including purchase order and provisional/final acceptance certificate (Annex V);

The various documents making up the contract shall be deemed to be mutually explanatory; in cases of ambiguity or divergence, they shall prevail in the order in which they appear above.

Done in English in four originals, three originals being for the Contracting Authority and one original being for the Contractor.

|  |  |  |  |
| --- | --- | --- | --- |
| **For the Contractor** | | **For the Contracting Authority** | |
| Name: |  | Name: | **Sean Kerins** |
| Title: |  | Title: | Head of Mission Support Department - EULEX Kosovo |
| Signature: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | Signature: | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Date: |  | Date: |  |

# *SPECIAL CONDITIONS*

**CONTENTS**

These conditions amplify and supplement, if necessary, the General Conditions governing the Contract. Unless the Special Conditions provide otherwise, those General Conditions remain fully applicable. The numbering of the Articles of the Special Conditions is not consecutive but follows the numbering of the Articles of the General Conditions. In exceptional cases, and with the authorisation of the appropriate Commission departments, other clauses may be added to cover specific situations.

**Article 2 Language of the Contract**

2.1 The language used shall be English.

**Article 4 Communications**

4.1 Any written communication relating to this Contract between the Contracting Authority and/or the Project Manager, on the one hand, and the Contractor on the other must state the Contract title and identification number, and must be sent by post, fax, e-mail or by hand.

For the Contracting Authority:

|  |  |
| --- | --- |
| **Name:** | European Union Rule of Law Mission inKosovo  Attn: Project Manager |
| **Address:** | European Union Rule of Law Mission inKosovo  Project Manager  Ndërtesa Farmed  “Muharrem Fejza” p.n.  Lagja e Spitalit  10000 Pristina, Kosovo |
| **Telephone:** |  |
| **e-mail:** |  |

For the Contractor:

|  |  |
| --- | --- |
| **Name:** |  |
| **Address:** |  |
| **Telephone:** |  |
| **e-mail:** |  |

**Article 10 Origin**

## 10.1 No rule of origin is applied.

**Article 11 Performance guarantee**

11.1 A **performance guarantee** will be required only if the value of the individual Purchase Order is equal or above 20.000 Euros at the time of the issuance of the Purchase Order referred to in the contract and it is set at **5 %** of the amount of the Purchase Order. The performance guarantee must be presented in the form specified in the annex to the tender dossier. It will be released within 60 days of the issue of the final acceptance certificate by the Contracting Authority, except for the proportion assigned to after-sales service.

**Article 12 Insurance**

12.1 The contractor shall insure for replacement value of the goods until delivery.

**Article 16 Tax and customs arrangements**

16.1 The terms of delivery of the goods shall be DAP (Delivered At Place) - Incoterms 2010 International Chamber of commerce

16.2 For supplies manufactured locally, all internal fiscal charges applicable to their manufacture, including VAT[[15]](#footnote-15), shall be excluded.

For supplies to be imported into the country of the Contracting Authority, all duties and taxes applicable to their importation, including VAT shall be excluded.

Whatever the origin of the supplies, the contract shall be exempt from stamp and registration duties.

**Article 18 Commencement order**

18.1 The implementation of the contract shall commence at the signature by both parties.

18.2 The framework contract will be implemented by means of “purchase orders” which implementation date (governing the 14 working days delivery period) will start from the signature of a “purchase order by both parties.

18.3. Under no circumstances may purchase orders be placed before the date on which the framework contract enters into force and/or after the framework contract expires.

**Article 19 Period of implementation of the tasks**

19.1 The framework contract shall be concluded for a period of **24 (twenty four) months**, with effect on the date on which it commences, (although the Framework contract may be terminated at short notice. See article 36 of the special conditions).

**Article 22 Amendments**

22.1 Provisions of Article 22 of the general conditions related to variations are not applicable to the present framework contract.

**Article 24 Quality of supplies**

24.2 No preliminary technical acceptance is required.

**Article 25 Inspection and testing**

25.2 Inspection and testing will take place upon installation at respective location in accordance with Annex II + III of the Contract and Article 25 of the General Conditions.

**Article 26 General principles for payments**

26.1 Payments shall be made in euros.

Payments shall be authorised and made by the Contracting Authority.

Request for payments or pre-financing shall be made only on the basis of the amount value of a valid Purchase Order issued by the contracting authority.

26.5 In order to obtain payments, the Contractor must forward to the authority referred to in paragraph 26.1 above:

**a)** **a)** For the 40% pre-financing, the pre-financing guarantee (**the contractor is not obliged to ask for pre-financing**). If a pre-financing is requested, the Contractor must provide also a performance guarantee as stipulated under Article 11.

**b)** For the 60% balance, the invoice(s) in triplicate following provisional acceptance of the supplies.

26.9 The prices for Lot 5 and Lot 6 (items related to copper) will be fixed according to the daily official cash buy prices index indicated in the, LME copper, cash buyer, as published on www.lme.com as stipulated in Article 26 of the Special Conditions.

For Lot 5 for items related to copper and Lot 6 related to copper, prices may be revised upwards or downwards.

Purchase orders will determine the quantity required.

The date of delivery shall be the date on which a revision shall be based. Such prices shall not be subject to revision.

Purchase orders shall be placed on the basis of the prices in force on the date on which they are signed. Such prices shall not be subject to revision.

This revision shall be determined according to the daily official LME closing price, indicated in the London Metal Exchange Copper as published on [www.lme.com](http://www.lme.com) .

Revision shall be calculated in accordance with the following formula:

                Ir

Pr = Po (──)

                Io

Where:

Pr = revised price.

Po = price in the original tender.

Io = index for the day of the tender submission deadline.

Ir = index for the day corresponding to the delivery date of the relevant purchase order

**Article 29 Delivery**

29.1 The place of acceptance of the supplies shall be EULEX Kosovo premises, Pristina-Kosovo as specified in the respective Purchase Order, the time limits for the delivery shall be **14 (fourteen) working days** and the Incoterm applicable shall be DAP (delivery at place) The implementation shall run from the date of signature of a Purchase Order, placed by the Contracting Authority, by both parties.

29.2 The Contractor shall bear all risks relating to the goods until provisional acceptance at destination. The supplies shall be packaged so as to prevent their damage or deterioration in transit to their destination.

29.3.    The delivery shall take place on a working day and during the normal working hours of the Contracting Authority’s warehouse; the “working hour schedule” shall be accurately specified at the time of the signature of the contract.

29.4.    Use of Standard European “Euro-Pallets” and other mandatory requirements.

29.4.a. The contractor shall deliver the goods on standard European “Euro-pallets”. The packaging shall become the property of the recipient subject to respect for the environment.

29.4.b. Every ‘Euro-Pallet” has to be labeled with its exact content and total weight.

29.4.c. The maximum load per standard “Euro-pallet” (including the pallet) shall be up to     400 kg. For new certified pallets the maximum load (including the pallet) may be up to 1,2 t maximum.

29.4.d. Height of packing shall be up to maximum 1.6 m.

29.4.e. Items shall be packed into boxes with like items packed together. Every box should have individual labeling indicating clearly the content, weight and dimensions, including but not limited to labeling for dangerous goods in accordance with IATA/ADR dangerous goods labeling and in accordance with REGULATION (EC) No 1272/2008 of 16 December 2008.

29.4.f. Should the nature of the goods make it impossible to meet a requirement set under this article 29, variations may be authorised by the Project manager, following the receipt, before the actual delivery, of a detailed request letter from the Contractor.

29.4.g. Unless, duly authorised by the Project manager before the actual delivery, any shipment delivered in violation of the contractual obligations set under this article 29 will be rejected and remain under the custody and exclusive responsibility of the contractor or the carrier appointed by it. The Contractor or carrier shall NOT be entitled to claim for any compensation or indemnity for loss suffered in case the shipment was rejected by the Contracting Authority due to the violation of a contractual obligation set under article 29 of these special conditions.

**Article 31 Provisional acceptance**

The Certificate of Provisional Acceptance must be issued using the template in Annex C11 of the Practical Guide for contract procedures for EU External Actions.

**Article 32 Warranty obligations**

32.1 The Contractor shall warrant that the supplies are new, unused, of the most recent models and incorporate all recent improvements in design and materials, unless otherwise provided in the contract. The Contractor shall further warrant that all supplies shall have no defect arising from design, materials or workmanship.

32.7 The warranty must remain valid for **one year** after provisional acceptance.

32.8 The commercial warranty must be valid for the period specified in ANNEX II+III: Technical Specifications **“MATRIX TECHNICAL DOCUMENTS”**, after the provisional acceptance.

**Article 36 - Termination by the Contracting Authority**

36.1 The framework contract is of one year duration starting from its signature by both parties. In addition to the grounds for termination defined in the General Conditions, the Contracting Authority may terminate the contract after giving **30 days' notice** to the Contractor, in case EULEX’s mandate was not to be prolonged and/or in case of budgetary issues affecting the financing of the project.

In case of termination of the framework contract on such grounds, the Contractor shall NOT be entitled to claim any indemnity for loss suffered.

The Contractor shall only be entitled to claim for sums owing to it for supplies already delivered and/or for supplies pending delivery following the receipt by the Contractor (before the date of notification of the termination of the framework contract) of a valid Purchase (Work) Order issued by the Contracting Authority.

**Article 40 Settlement of disputes**

40.4 Any disputes arising out of or relating to this Contract which cannot be settled amicably will be referred to the exclusive jurisdiction ofthe courts of Brussels, Belgium.

**ANNEX I: GENERAL CONDITIONS**

**FOR SUPPLY CONTRACTS FINANCED BY THE EUROPEAN UNION OR BY THE EUROPEAN DEVELOPMENT FUND**

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**PRELIMINARY PROVISIONS**

**Article 1 - Definitions**

1.1. The headings and titles in these general conditions shall not be taken as part thereof or be taken into consideration in the interpretation of the contract.

1.2. Where the context so permits, words in the singular shall be deemed to include the plural and vice versa, and words in the masculine shall be deemed to include the feminine and vice versa.

1.3. Words designating persons or parties shall include firms and companies and any organisation having legal capacity.

1.4. The definitions of the terms used throughout these general conditions are laid down in the

‘Glossary of terms’, Annex A1a to the practical guide, which forms an integral part of the contract.

**Article 2 - Language of the contract**

2.1. The language of the contract and of all communications between the contractor, contracting authority and project manager or their representatives shall be as stated in the special conditions.

**Article 3 - Order of precedence of contract documents**

3.1. The order of precedence of the contract documents shall be stated in the contract.

**Article 4 - Communications**

4.1. Any written communication relating to this contract between the contracting authority or the project manager, and the contractor shall state the contract title and identification number, and shall be sent by post, cable, telex, facsimile transmission, e-mail or personal delivery, to the appropriate addresses designated by the parties for that purpose in the special conditions.

4.2. If the sender requires evidence of receipt, it shall state such requirement in its communication and shall demand such evidence of receipt whenever there is a deadline for the receipt of the communication. In any event, the sender shall take all the necessary measures to ensure timely receipt of its communication.

4.3. Wherever the contract provides for the giving or issue of any notice, consent, approval, certificate or decision, unless otherwise specified such notice, consent, approval, certificate or decision shall be in writing and the words ‘notify’, ‘consent’, ‘certify’,

‘approve’ or ‘decide’ shall be construed accordingly. Any such consent, approval, certificate or decision shall not unreasonably be withheld or delayed.

4.4. Any oral instructions or orders shall be confirmed in writing.

**Article 5 - Assignment**

5.1. An assignment shall be valid only if it is a written agreement by which the contractor transfers its contract or part thereof to a third party.

5.2. The contractor shall not, without the prior consent of the contracting authority, assign the contract or any part thereof, or any benefit or interest thereunder, except in the following cases:

a) a charge, in favour of the contractor's bankers, of any monies due or to become due under the contract; or

b) the assignment to the contractor's insurers of the contractor's right to obtain relief against any other person liable in cases where the insurers have discharged the contractor's loss or liability.

5.3. For the purpose of Article 5.2, the approval of an assignment by the contracting authority shall not relieve the contractor of its obligations for the part of the contract already performed or the part not assigned.

5.4. If the contractor has assigned the contract without authorisation, the contracting authority may, without formal notice thereof, apply as of right the sanction for breach of contract provided for in Articles 35 and 36.

5.5. Assignees shall satisfy the eligibility criteria applicable for the award of the contract and they shall not fall under the exclusion criteria described in the tender dossier.

**Article 6 - Subcontracting**

6.1. A subcontract shall be valid only if it is a written agreement by which the contractor entrusts performance of a part of the contract to a third party.

6.2. The contractor shall request to the contracting authority the authorisation to subcontract.

The request must indicate the elements of the contract to be subcontracted and the identity of the subcontractors. The contracting authority shall notify the contractor of its

decision within 30 days of receipt of the request, stating reasons should it withhold such authorisation.

6.3. Subcontractors shall satisfy the eligibility criteria applicable for the award of the contract.

They shall not fall under the exclusion criteria described in the tender dossier and the contractor shall ensure that they are not subject to EU restrictive measures.

6.4. No subcontract creates contractual relations between any subcontractor and the contracting authority.

6.5. The contractor shall be responsible for the acts, defaults and negligence of its subcontractors and their agents or employees, as if they were the acts, defaults or negligence of the contractor, its agents or employees. The approval by the contracting authority of the subcontracting of any part of the contract or of the subcontractor to perform any part of the tasks shall not relieve the contractor of any of its obligations under the contract.

6.6. If a subcontractor has undertaken any continuing obligation extending for a period exceeding that of the warranty period under the contract towards the contractor in respect of the supplies provided by the subcontractor, the contractor must, at any time after the

contracting authority's request and cost, the benefit of such obligation for the unexpired duration thereof.

6.7. If the contractor enters into a subcontract without approval, the contracting authority may, without formal notice thereof, apply as of right the sanction for breach of contract provided for in Articles 35 and 36.

6.8. If a subcontractor is found by the contracting authority or the project manager to be incompetent in discharging its duties, the contracting authority or the project manager may request the contractor forthwith, either to provide a subcontractor with qualifications and experience acceptable to the contracting authority as a replacement, or to resume the implementation of the tasks itself.

**OBLIGATIONS OF THE CONTRACTING AUTHORITY**

**Article 7 - Supply of documents**

7.1. Save where otherwise provided in the special conditions, within 30 days of the signing of the contract, the contracting authority shall provide the contractor, free of charge, with a copy of the drawings prepared for the implementation of the tasks and a copy of the specifications and other contract documents. The contractor may purchase additional copies of these drawings, specifications and other documents, in so far as they are available. Upon final acceptance, the contractor shall return to the contracting authority all drawings, specifications and other contract documents.

7.2. The contracting authority shall co-operate with the contractor to provide information that the latter may reasonably request in order to perform the contract.

7.3. The contracting authority shall notify the contractor of the name and address of the project manager.

7.4. Unless it is necessary for the purposes of the contract, the drawings, specifications and other documents provided by the contracting authority shall not be used or communicated to a third party by the contractor without the prior consent of the contracting authority.

7.5. The project manager shall have authority to issue to the contractor administrative orders incorporating such supplementary documents and instructions as are necessary for the proper execution of the contract and the remedying of any defects therein.

7.6. The special conditions must indicate the procedure used, if necessary, by the contracting authority and the project manager to approve drawings and other documents provided by the contractor.

**Article 8 - Assistance with local regulations**

8.1. The contractor may request the assistance of the contracting authority in obtaining copies of laws, regulations and information on local customs, orders or bye-laws of the country where the supplies are to be delivered which may affect the contractor in the performance of its obligations under the contract. The contracting authority may provide the assistance requested to the contractor at the contractor's cost.

the contracting authority can obtain the requisite permits or import licences.

8.3. The contracting authority will undertake to obtain, in accordance with the special conditions, the requisite permits or import licences within a reasonable period, taking account of the implementation dates for the tasks.

8.4. Subject to the provisions of the laws and regulations on foreign labour of the country in which the supplies are to be delivered, the contracting authority provides reasonable assistance to the contractor, at its request, for its application for any visas and permits required by the law of the country in which the supplies are to be delivered, including work and residence permits, for the personnel whose services the contractor and the contracting authority consider necessary, as well as residence permits for their families.

**OBLIGATIONS OF THE CONTRACTOR**

**Article 9 - General obligations**

9.1. The contractor shall execute the contract with due care, efficiency and diligence in accordance with the best professional practice.

9.2. The contractor shall, in accordance with the provisions of the contract, design, manufacture, deliver to site, erect, test and commission the supplies and carry out any other work including the remedying of any defects in the supplies. The contractor shall also provide all necessary equipment, supervision, labour and facilities required for the implementation of the tasks.

9.3. The contractor shall comply with administrative orders given by the project manager.

Where the contractor considers that the requirement of an administrative order goes beyond the scope of the contract, it shall, give notice with reasons to the project manager.

If the contractor fails to notify within 30 days period after receipt thereof, he shall be

barred from so doing. Execution of the administrative order shall not be suspended because of this notice.

9.4. The contractor shall supply, without delay, any information and documents to the contracting authority and the European Commission upon request, regarding the conditions in which the contract is being executed.

9.5. The contractor shall respect and abide by all laws and regulations in force in the country where the supplies are to be delivered and shall ensure that its personnel, their dependants, and its local employees also respect and abide by all such laws and regulations. The contractor shall indemnify the contracting authority against any claims and proceedings arising from any infringement by the contractor, its employees and their dependants of such laws and regulations.

9.6. Should any unforeseen event, action or omission directly or indirectly hamper performance of the contract, either partially or totally, the contractor shall immediately and at its own initiative record it and report it to the contracting authority. The report shall include a description of the problem and an indication of the date on which it started and of the remedial action taken by the contractor to ensure full compliance with its obligations under the contract. In such event the contractor shall give priority to solving the problem rather than determining liability.

9.7. Subject to Article 9.9, the contractor undertakes to treat in the strictest confidence and not make use of or divulge to third parties any information or documents which are linked to the performance of the contract without the prior consent of the contracting authority. The contractor shall continue to be bound by this undertaking after completion of the tasks and shall obtain from each member of its staff the same undertaking. However, use of the contract’s reference for marketing or tendering purposes does not require prior approval of the contracting authority, except where the contracting authority declares the contract to be confidential.

9.8. If the contractor is a joint venture or a consortium of two or more persons, all such persons shall be jointly and severally bound in respect of the obligations under the contract, including any recoverable amount. The person designated by the consortium to act on its behalf for the purposes of the contract shall have the authority to bind the consortium and is the sole interlocutor for all contractual and financial aspects. The composition or the constitution of the joint venture or consortium shall not be altered without the prior consent of the contracting authority. Any alteration of the composition of the consortium without the prior consent of the contracting authority may result in the termination of the contract.

9.9. Save where the European Commission requests or agrees otherwise, the contractor shall ensure the highest visibility to the financial contribution of the European Union. To ensure such publicity the contractor shall implement among other actions the specific activities described in the special conditions. All measures must comply with the rules in the Communication and Visibility Manual for EU External Actions published by the European Commission.

9.10. Any records shall be kept for a 7-year period after the final payment made under the contract. In case of failure to maintain such records the contracting authority may, without formal notice thereof, apply as of right the sanction for breach of contract provided for in Articles 35 and 36.

**Article 9a - Code of conduct**

9a.1 The contractor shall at all times act impartially and as a faithful adviser in accordance with the code of conduct of its profession. It shall refrain from making public statements about the project without the prior approval of the contracting authority. It shall not commit the contracting authority in any way without its prior consent and shall, where appropriate, make this obligation clear to third parties.

Physical abuse or punishment, or threats of physical abuse, sexual abuse or exploitation, harassment and verbal abuse, as well as other forms of intimidation shall be prohibited. The contractor shall also provide to inform the contracting authority of any breach of ethical standards or code of conduct as set in the present Article. In case the contractor is aware of any violations of the abovementioned standards he shall report in writing within

30 days to the contracting authority

9a.2 The contractor and its staff shall respect human rights.

9a.3 The contractor shall respect environmental legislation applicable in the country where the supplies have to be delivered and internationally agreed core labour standards, i.e. the ILO core labour standards, conventions on freedom of association and collective bargaining, elimination of forced and compulsory labour, elimination of discrimination in respect of employment and occupation, and the abolition of child labour, as well as applicable obligations established by these conventions:

- Vienna Convention for the protection of the Ozone Layer and its Montreal Protocol on substances that deplete the Ozone Layer;

- Basel Convention on the Control of Transboundary Movements of Hazardous

Wastes and their Disposal (Basel Convention);

- Stockholm Convention on Persistent Organic Pollutants (Stockholm POPs

Convention);

- Convention on the Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade (UNEP/FAO) (The PIC Convention) Rotterdam, 10 September 1998, and its 3 regional Protocols.

9.a.4 The contractor or any of its subcontractors, agents or personnel shall not abuse of its entrusted power for private gain. The contractor or any of its subcontractors, agents or personnel shall not receive or agree to receive from any person or offer or agree to give to any person or procure for any person, gift, gratuity, commission or consideration of any kind as an inducement or reward for performing or refraining from any act relating to the performance of the contract or for showing favour or disfavour to any person in relation to the contract. The contractor shall comply with all applicable laws and regulations and codes relating to anti-bribery and anti-corruption.

9.a.5 The payments to the contractor under the contract shall constitute the only income or benefit it may derive in connection with the contract. The contractor and its staff must not exercise any activity or receive any advantage inconsistent with their obligations under the contract.

9a.6 The execution of the contract shall not give rise to unusual commercial expenses.

Unusual commercial expenses are commissions not mentioned in the contract or not stemming from a properly concluded contract referring to the contract, commissions not

paid in return for any actual and legitimate service, commissions remitted to a tax haven,

commissions paid to a recipient who is not clearly identified or commission paid to a company which has every appearance of being a front company. The European Commission may carry out documentary or on-the-spot checks it deems necessary to find evidence in case of suspected unusual commercial expenses.

The respect of the code of conduct set out in the present Article constitutes a contractual obligation. Failure to comply with the code of conduct is always deemed to be a breach of the contract under Article 35 of the General Conditions. In addition, failure to comply with the provision set out in the present Article can be qualified as grave professional misconduct that may lead either to suspension or termination of the contract, without prejudice to the application of administrative sanctions including exclusion from participation in future contract award procedures.

**Article 9b Conflict of interest**

9.b.1 The contractor shall take all necessary measures to prevent or end any situation that could compromise the impartial and objective performance of the contract. Such conflict of interests could arise in particular as a result of economic interest, political or national affinity, family or emotional ties, or any other relevant connection or shared interest. Any conflict of interests which may arise during performance of the contract shall be notified to the contracting authority without delay. In the event of such conflict, the contractor shall immediately take all necessary steps to resolve it.

9.b.2 The contracting authority reserves the right to verify that such measures are adequate and may require additional measures to be taken if necessary. The contractor shall ensure that its staff, including its management, is not placed in a situation which could give rise to conflict of interests. Without prejudice to its obligation under the contract, the contractor shall replace, immediately and without compensation from the contracting authority, any member of its staff exposed to such a situation.

9.b.3 The contractor shall refrain from any contact which would compromise its independence or that of its personnel.

9.b.4 The contractor shall limit its role in connection with the project to the provision of the supplies described in the contract.

9.b.5 The contractor and anyone working under its authority or control in the performance of the contract or on any other activity may be excluded from access to other EU budget/EDF funds available under the same project. However, if the contractor is able to prove that his involvement in previous stage of the project does not constitute unfair competition, he may participate, subject to prior approvail of the contracting authority.

**Article 10 - Origin**

10.1. All goods shall have their origin in any eligible source country as defined in the instructions to tenderers and the special conditions.

10.2. The contractor must certify that the goods tendered comply with this requirement, specifying their countries of origin. It may be required to provide more detailed information in this respect.

10.3. The contractor shall document the origin at the time of provisional acceptance. Failure to comply with this obligation may lead, after formal notice, to termination of the contract and/or suspension of payment.

**Article 11 - Performance guarantee**

11.1. The contractor shall, together with the return of the countersigned contract, furnish to the contracting authority with a guarantee for the full and proper execution of the contract. The amount of the guarantee shall be as specified in the special conditions. It shall be in the range of 5 and 10% of the total contract price, including any amounts stipulated in addenda to the contract.

11.2. The performance guarantee shall be held against payment to the contracting authority for any loss resulting from the contractor's failure to perform its contractual obligations under the contract.

11.3. The performance guarantee shall be in the format provided for in the contract and may be provided in the form of a bank guarantee, a banker's draft, a certified cheque, a bond provided by an insurance and/or bonding company, an irrevocable letter of credit or a cash deposit made with the contracting authority. If the performance guarantee is to be provided in the form of a bank guarantee, a banker's draft, a certified cheque or a bond, it shall be issued by a bank or bonding and/or insurance company approved by the contracting authority.

11.4. The performance guarantee shall be denominated in the currency in which the contract is payable. No payments shall be made in favour of the contractor prior to the provision of

the guarantee. The guarantee shall continue to remain valid until the contract has been fully and properly performed.

11.5. During the execution of the contract, if the natural or legal person providing the guarantee (i) is not able or willing to abide by its commitments, (ii) is not authorised to issue guarantees to contracting authorities, or (iii) appears not to be financially reliable, the guarantee shall be replaced. The contracting authority shall give formal notice to the contractor to provide a new guarantee on the same terms as the previous one. Should the contractor fail to provide a new guarantee, the contracting authority may terminate the contract.

11.6. The contracting authority shall demand payment from the guarantee of all sums for which the guarantor is liable under the guarantee due to the contractor's default under the contract, in accordance with the terms of the guarantee and up to the value thereof. The guarantor shall, without delay, pay those sums upon demand from the contracting authority and may not raise any objection for any reason whatsoever. Prior to making any claim under the performance guarantee, the contracting authority shall notify the contractor stating the nature of the default in respect of which the claim is to be made.

11.7. Unless the special conditions provide otherwise, the performance guarantee shall be released within 60 days of the issuing of the signed final acceptance certificate for its total amount except for amounts which are the subject of amicable settlement, arbitration or litigation.

**Article 12 - Liabilities and insurance**

12.1. Liabilities

The liability rules described below are without prejudice to the possible application of international conventions on the carriage of goods.

a) Liability for damage to supplies

Without prejudice to Article 32 (warranty obligations) and Article 38 (force majeure), the contractor shall assume (i) full responsibility for maintaining the integrity of the supplies and (ii) the risk of loss and damage, whatever their cause, until the final acceptance as foreseen in Article 34.

Compensation for damage to the supplies resulting from the contractor's liability in respect of the contracting authority is capped at an amount equal to one million euros if the contract value is less than or equal to one million euros. If the contract value is greater than one million euros, compensation for damages resulting from the contractor's liability shall be capped to the contract value.

However, compensation for loss or damage resulting from fraud or gross negligence of the contractor, its staff, its subcontractors and any person for which the contractor is answerable, can in no case be capped.

b) Contractor's liability in respect of the contracting authority

At any time, the contractor shall be responsible for and shall indemnify the contracting authority for any damage caused to the contracting authority by the contractor, its staff, its subcontractors and any person for which the contractor is answerable.

Compensation for damage resulting from the contractor's liability in respect of the contracting authority is capped at an amount equal to one million euros if the contract value is less than or equal to one million euros. If the contract value is greater than one million euros, compensation for damages resulting from the contractor's liability shall be capped to the contract value.

However, compensation for loss or damage resulting from the contractor's liability in case of bodily injury, including death, can in no case be capped. The same applies to compensation for any damages of any kind resulting from fraud or gross negligence of the contractor, its staff, its subcontractors and any person for which the contractor is answerable.

c) Contractor's liability in respect of third parties

The contractor shall, at its own expense, indemnify, protect and defend, the contracting authority, its agents and employees, from and against all actions, claims, losses or damage, direct or indirect, of whatever nature (hereinafter ‘claim(s)’) arising from any act or omission by the contractor, its staff, its subcontractors and/or any person for which the contractor is answerable, in the performance of its duties.

The contracting authority must notify any third party claim to the contractor as soon as possible after the contracting authority becomes aware of them.

If the contracting authority chooses to challenge and defend itself against the claim(s), the contractor shall bear the reasonable costs of defence incurred by the contracting authority, its agents and employees.

Under these general conditions, the agents and employees of the contracting authority, as well as the contractor's staff, its subcontractors and any person for which the contractor is answerable are considered to be third parties.

The contractor shall treat all claims in close consultation with the contracting authority

Any settlement or agreement settling a claim requires the prior express consent of the contracting authority and the contractor.

12.2. Insurance

a) Insurance – general issues

At the latest together with the return of the countersigned contract, and for the period of implementation of the tasks, the contractor shall ensure that itself, its staff, its subcontractors and any person for which the contractor is answerable, are adequately insured with insurance companies recognized on the international insurance market, unless the contracting authority has given its express written consent on a specific insurance company.

At the latest together with the return of the countersigned contract, the contractor shall provide the contracting authority with all cover notes and/or certificates of insurance showing that the contractor's obligations relating to insurance are fully respected. The contractor shall submit without delay, whenever the contracting authority or the project manager so requests, an updated version of the cover notes and/or certificates of insurance.

The contractor shall obtain from the insurers that they commit to personally and directly inform the contracting authority of any event likely to reduce, cancel or alter in any

manner whatsoever, that coverage. The insurers shall deliver this information as quickly as possible, and in any event at least thirty (30) days before the reduction, cancellation or alteration of the cover is effective. The contracting authority reserves the right to indemnify the insurer in case the contractor fails to pay the premium, without prejudice to the contracting authority's right to recover the amount of the premium it paid, and to subsequently seek compensation for its possible resulting damage.

Whenever possible, the contractor shall ensure that the subscribed insurance contracts contain a waiver of recourse in favour of the contracting authority, its agents and employees.

The purchase of adequate insurances by the contractor shall in no case exempt it from its statutory and/or contractual liabilities.

The contractor shall fully bear the consequences of a total or partial lack of coverage, and to the full discharge of the contracting authority.

The contractor shall ensure that its staff, its subcontractors and any person for which the contractor is answerable comply with the same insurance requirements imposed to it under this contract. In case of default of insurance or inadequate insurance of its staff, its subcontractors or any person for which the contractor is answerable, the contractor shall indemnify the contracting authority from all consequences resulting therefrom.

Under its own responsibility and without prejudice to the obligation to take out all insurance covering its obligations under this contract, the contractor shall ensure that all compulsory insurances are subscribed in compliance with the laws and regulations in force in the country in which the duties are to be performed. It shall also ensure that all possible statutory obligations applying to the coverage are complied with.

The contracting authority shall not bear any liability for the assessment and adequacy of insurance policies taken out by the contractor with its contractual and/or statutory obligations.

b) Insurance – Specific issues

The contractor shall take out all insurance necessary to cover its liability, both with regard to its professional liability and its liability as provided under Article 12.1 ‘Liabilities’. The contractor shall in particular subscribe a products and after delivery insurance.

Depending on the nature of the contractor's obligations, the contracting authority may require that the carriage of supplies be covered by a ‘transportation’ insurance policy; the conditions of which may be specified in the special conditions, which may also specify other types of insurance to be taken out by the contractor. This insurance shall in particular cover the loading, intermediate storage, unloading, including stowage and protection, if such operations are included in the contract.

**Article 13 - Programme of implementation of the tasks**

13.1. If the special conditions so require, the contractor shall submit a programme of implementation of the tasks for the approval of the project manager. The programme shall contain at least the following:

a) the order in which the contractor proposes to perform the contract including design, manufacture, delivery to place of receipt, installation, testing and commissioning;

b) the time limits within which submission and approval of the drawings are required;

executing the contract; and

d) such further details and information as the project manager may reasonably require.

13.2. The special conditions shall specify the time limit within which the programme of implementation of the tasks must be submitted to the project manager for approval. They may set time limits within which the contractor must submit all or part of the detailed drawings, documents and items. They shall also state the deadline for the project manager's approval or acceptance of the programme of implementation, detailed drawings, documents and items.

13.3. The approval of the programme by the project manager shall not relieve the contractor of any of its obligations under the contract.

13.4. No material alteration to the programme shall be made without the approval of the project manager. If, however, the progress of the implementation of the tasks does not conform to the programme, the project manager may instruct the contractor to submit a revised programme in accordance with the procedure laid down in Article 13.

**Article 14 - Contractor's drawings**

14.1. If the special conditions so provide, the contractor shall submit to the project manager for approval:

a) the drawings, documents, samples and/or models, according to the time limits and procedures laid down in the special conditions or in the programme of implementation of the tasks;

b) such drawings as the project manager may reasonably require for the implementation of the tasks.

14.2. If the project manager fails to notify its decision of approval referred to in Article 14.1 within the time limits referred to in the contract or the approved programme of implementation of the tasks, such drawings, documents, samples or models shall be deemed to be approved at the end of the time limits specified. If no time limit is specified, they shall be deemed to be approved 30 days after receipt.

14.3. Approved drawings, documents, samples and models shall be signed or otherwise identified by the project manager and shall not be departed from except as otherwise instructed by the project manager. Any contractor's drawings, documents, samples or models which the project manager refuses to approve shall be modified to meet the requirements of the project manager and resubmitted by the contractor for approval. Within 15 days of being notified of the project manager's remarks, the contractor shall make the requisite corrections, adjustments etc. to the documents, drawings etc. The corrected or adjusted documents, drawings etc. shall be resubmitted for the project manager's approval under the same procedure.

14.4. The contractor shall supply additional copies of approved drawings in the form and numbers stated in the contract or in subsequent administrative orders.

14.5. The approval of the drawings, documents, samples or models by the project manager shall not relieve the contractor from any of its obligations under the contract.

14.6. The project manager shall have the right at all reasonable times to inspect all drawings, documents, samples or models relating to the contract at the contractor's premises.

maintenance manuals together with drawings, which shall be in such detail as will enable the contracting authority to operate, maintain, adjust and repair all parts of the supplies. Unless otherwise stated in the special conditions, the manuals and drawings shall be in the language of the contract and in such forms and numbers as stated in the contract. The supplies shall not be considered completed for the purpose of provisional acceptance until such manuals and drawings have been supplied to the contracting authority.

**Article 15 - Sufficiency of tender prices**

15.1. Subject to any additional provisions which may be laid down in the special conditions, the contractor shall be deemed to have satisfied itself before submitting its tender as to the correctness and sufficiency of the tender and to have taken account of all that is required for the full and proper implementation of the tasks and to have included in its rates and prices all costs related to the supplies, in particular:

a) the costs of transport;

b) the costs of handling, packing, loading, unloading, transit, delivery, unpacking, checking, insurance and other administrative costs in connection with the supplies. The packaging shall be the property of the contracting authority unless otherwise provided in the special conditions;

c) the cost of documents relating to the supplies where such documents are required by the contracting authority;

d) execution and supervision of on-site assembly and/or commissioning of the delivered supplies;

e) furnishing of tools required for assembly and/or maintenance of the delivered supplies;

f) furnishing of detailed operation and maintenance manuals for each unit of the delivered supplies, as specified in the contract;

g) supervision or maintenance and/or repair of the supplies, for a period of time stated in the contract, with the stipulation that this service shall not release the contractor from any warranty obligations under the contract;

h) training of the contracting authority's personnel, at the contractor's factory and/or elsewhere as specified in the contract.

15.2. Since the contractor is deemed to have determined its prices on the basis of its own calculations, operations and estimates, it shall carry out without additional charge any work that is the subject of any item whatsoever in its tender for which it neither indicates a unit price nor a lump sum.

**Article 16 - Tax and customs arrangements**

16.1. Save where otherwise provided in the special conditions, the terms of delivery of the goods shall be DDP (Delivered Duty Paid) – Incoterms 2010, International Chamber of Commerce.

**Article 17 - Patents and licences**

17.1. Save where otherwise provided in the special conditions, the contractor shall indemnify and hold the contracting authority harmless for all damages and cost incurred due to anyactual violations of intellectual, industrial or other property rights of any kind whatsoever based on the contracting authority's use as specified in the contract of patents, licenses, drawings, designs, models, or brand or trademarks, except where such infringement results from compliance with the design or specification provided by the contracting authority.

17.2. All industrial, intellectual and other property rights (including but not limited to patent rights and copyright) developed in connection with the tasks by or on behalf of the contractor, including but not limited to any rights in any documents prepared for the purpose of the contract or the tasks, shall remain vested in the contractor but the contracting authority shall have an irrevocable, royalty-free, non-exclusive licence of the above-mentioned rights for the purpose of the contract.

Such licence shall carry the right to grant sub-licences and shall be transferable by the contracting authority to third parties without the consent of the contractor being required.

All industrial, intellectual and other property rights (including but not limited to patent rights and copyright) developed in connection with the tasks by or on behalf of the contracting authority, including but not limited to any rights in any documents prepared for the purpose of the contract or the tasks, shall remain vested in the contracting authority but the contractor shall have the right at its cost to copy, use and obtain communication of these documents for the purpose of the contract.

Upon and notwithstanding any termination of the contract howsoever arising, as well as after completion of the tasks, the contracting authority shall continue to have the benefit of the licence referred to in Article 17.2, first paragraph.

**IMPLEMENTATION OF THE TASKS AND DELAYS**

**Article 18 - Commencement order**

18.1. Subject to the special conditions, the contracting authority shall fix the date on which implementation of the tasks is to commence and advise the contractor thereof either in the notification of award of the contract or by administrative order.

18.2. Save where the parties agree otherwise, implementation of the tasks shall begin no later than 90 days following notification of award of contract. Unless this delay results from the contractor default, after that date the contractor shall be entitled not to implement the contract and to obtain its termination and/or compensation for the damage it has suffered. The contractor shall forfeit this right unless it exercises it within 30 days of the expiry of the 90-day period.

**Article 19 - Period of implementation of the tasks**

19.1. The period of implementation of tasks shall commence on the date fixed in accordance with Article 18 and shall be as laid down in the special conditions, without prejudice to extensions of the period which may be granted under Article 20.

19.2. If provision is made for distinct periods of implementation of the tasks for separate lots, in cases where one contractor is awarded more than one lot per contract, the periods of implementation of the tasks for the separate lots shall not be accumulated.

**Article 20 - Extension of period of implementation of the tasks**

20.1. The contractor may request an extension to the period of implementation of the tasks if it is or will be delayed in completing the contract by any of the following reasons:

a) exceptional weather conditions in the country of the contracting authority which may affect installation or erection of the supplies;

b) artificial obstructions or physical conditions which may affect delivery of the supplies, which could not reasonably have been foreseen by an experienced contractor;

c) administrative orders affecting the date of completion other than those arising from the contractor's default;

d) failure of the contracting authority to fulfil its obligations under the contract;

e) any suspension of the delivery and/or installation of the supplies which is not due to the contractor's default;

f) force majeure;

g) extra or additional supplies ordered by the contracting authority;

h) any other causes referred to in these general conditions which are not due to the contractor's default.

20.2. If the contractor considers himself to be entitled to any extension of the period of implementation under the contract, the contractor shall

a) give notice to the project manager of its intention to make such a request no later than 15 days after the contractor became aware, or should have become aware of the event or circumstance giving rise to the request.

b) If the contractor fails to give notice of a request for extension of the period of implementation within such period of 15 days, the period of implementation shall not be extended and the contracting authority shall be discharged from all liability in connection with the request; and

c) submit to the project manager full and detailed particulars of the request, within 30 days from the above notification unless otherwise agreed between the contractor and the supervisor, in order that such request may be investigated at the time.

20.3. Within 30 days from the receipt of the contractor's detailed particulars of the request, the project manager shall in agreement with the contracting authority, by notice to the contractor, grant such extension of the period of implementation of the tasks as may be justified, either prospectively or retrospectively, or inform the contractor that it is not entitled to an extension.

**Article 21 - Delays in implementation of the tasks**

21.1. If the contractor fails to deliver any or all of the goods or perform the services within the period of implementation of the tasks specified in the contract, the contracting authority shall, without formal notice and without prejudice to its other remedies under the contract, be entitled to liquidated damages for every day, or part thereof, which shall elapse between the end of the period of implementation of the tasks, or extended period of implementation of the tasks under article 20, and the actual date of completion. The daily rate of liquidated damages is 5/1000 of the value of the undelivered supplies to a maximum of 15% of the total contract price.

the liquidated damages provided for in Article 21.1 shall be calculated on the basis of the

total contract price.

21.3. If the contracting authority has become entitled to claim at least 15% of the total contract price it may, after giving notice to the contractor:

 seize the performance guarantee; and/or

 terminate the contract,

 enter into a contract with a third party for the provision of the balance of the supplies at the contractor's cost.

**Article 22 - Amendments**

22.1. Contract amendments must be formalised by a contract addendum signed by both parties or by an administrative order issued by the project manager or the contracting authority. Substantial amendments to the contract, including amendments to the total contract price, must be made by means of an addendum. Any contractual amendments must respect the general principles defined in the practical guide.

22.2. Subject to the limits of the procedure thresholds set in the practical guide, the contracting authority reserves the right to vary by an administrative order the quantities per lot or per item by +/- 100 % at the time of contracting and during the validity of the contract. The total value of the supplies may not rise or fall as a result of the variation by more than

25% of the tender price. The unit prices quoted in the tender shall be applicable to the quantities procured under the variation.

22.3. The project manager and the contracting authority shall have the power to order any amendment to any part of the supplies necessary for the proper completion and/or functioning of the supplies. Such amendments by administrative order may include additions, omissions, substitutions, changes in quality, quantity, form, character, kind, as well as in drawings, designs or specifications where the supplies are to be specifically manufactured for the contracting authority, in method of shipment or packing, place of delivery, and in the specified sequence, method or timing of implementation of the tasks. No administrative order shall have the effect of invalidating the contract, but the financial effect, if any, of all such amendments shall be valued in accordance with Article 22.7.

22.4. All administrative orders shall be issued in writing, it being understood that:

a) if, for any reason, the project manager or the contracting authority finds it necessary to give an order orally, it shall as soon as possible thereafter confirm the order by an administrative order;

b) if the contractor confirms in writing an oral order given for the purpose of Article

22.4.a and the confirmation is not contradicted in writing forthwith by the project manager or the contracting authority, the project manager or the contracting

authority shall be deemed to have issued an administrative order;

c) no administrative order is required to increase or decrease the quantity of any incidental siting or installation because the estimates in the budget breakdown were too high or too low.

22.5. Save where Article 22.4 provides otherwise, prior to issuing an administrative order, the project manager or the contracting authority shall notify the contractor of the nature and form of such amendment. The contractor shall then, without delay, submit to the project manager a written proposal containing:

programme of implementation of the tasks;

 any necessary amendments to the programme of implementation of the tasks or to any of the contractor's obligations resulting from this contract; and

 any adjustment to the total contract price in accordance with the rules set out in

Article 22.

22.6. Following the receipt of the contractor's submission referred to in Article 22.5, the project manager shall, after due consultation with the contracting authority and, where appropriate, the contractor, decide without delay whether or not to accept the amendment. If the project manager accepts the amendment, it shall notify the contractor through an administrative order stating that the contractor shall carry out the amendment at the prices and under the conditions given in the contractor's submission referred to in Article 22.5 or as modified by the project manager in accordance with Article 22.7.

22.7. The prices for all amendments ordered by the project manager or the contracting authority in accordance with Articles 22.4 and 22.6 shall be ascertained in accordance with the following principles:

 where the task is of similar character and implemented under similar conditions as an item priced in the budget breakdown, it shall be valued at such rates and prices contained therein;

 where the task is not of a similar character or is not implemented under similar conditions, the rates and prices in the contract shall be used as the basis for valuation as far as is reasonable, failing which the project manager shall make a fair valuation;

 if the nature or amount of any amendment relative to the nature or amount of the whole contract or to any part thereof is such that, in the opinion of the project manager, any rate or price contained in the contract for any item of work is, by reason of such amendment, rendered unreasonable, the project manager shall fix such rate or price as he thinks reasonable and proper in the circumstances;

 where an amendment is required by a default or breach of contract by the contractor, any additional cost attributable to such amendment shall be borne by the contractor.

22.8. On receipt of the administrative order, the contractor shall carry out the requested amendment according to the following principles:

a) The contractor shall be bound by these general conditions as if the amendment requested by administrative order were stated in the contract.

b) The contractor shall not delay the execution of the administrative order pending the granting of any extension of time for completion or adjustment to the total contract price.

c) Where the administrative order precedes the adjustment to the total contract price, the contractor shall keep records of the costs of undertaking the amendment and of the time expended thereon. Such records shall be open to inspection by the project manager at all reasonable times.

22.9. The contractor shall notify the contracting authority of any change of bank account, using the form in Annex V. The contracting authority shall have the right to oppose the contractor's change of bank account.

**Article 23 - Suspension**

23.1. The contractor shall, on the order of the contracting authority, suspend the execution of the contract or any part thereof for such time or times and in such manner as the contracting authority may consider necessary. The suspension shall take effect on the day the contractor receives the order or at a later date when the order so provides.

23.2. Suspension in the event of presumed breach of obligations or irregularities or fraud:

The contract may be suspended in order to verify whether presumed breach of obligations or irregularities or fraud occurred during the award procedure or the performance of the contract. If these are not confirmed, performance of the contract shall resume as soon as possible.

23.3. During the period of suspension, the contractor shall protect and secure the supplies affected at the contractor's warehouse or elsewhere, against any deterioration, loss or damage to the extent possible and as instructed by the project manager, even if supplies have been delivered to the place of acceptance in accordance with the contract but their installation has been suspended by the project manager.

23.4. Additional expenses incurred in connection with such protective measures may be added to the total contract price, unless:

a) otherwise provided for in the contract; or

b) such suspension is necessary by reason of some breach or default of the contractor;

or

c) such suspension is necessary by reason of normal climatic conditions at the place of acceptance; or

d) such suspension is necessary for the safety or the proper execution of the contract or any part thereof insofar as such necessity does not arise from any act or default by the project manager or the contracting authority or

e) the presumed breach of obligations or irregularities or fraud mentioned in article

23.2 are confirmed and attributable to the contractor.

23.5. The contractor shall only be entitled to such additions to the total contract price if it notifies the project manager, within 30 days after receipt of the order to suspend the contract, of its intention to claim them.

23.6. The contracting authority, after consulting the contractor, shall determine such additions to the total contract price and/or extension of the period of performance to be granted to the contractor in respect of such claim as shall, in the opinion of the contracting authority, be fair and reasonable.

23.7. The contracting authority shall, as soon as possible, order the contractor to resume the contract suspended or inform the contractor that it terminates the contract. If the period of suspension exceeds 180 days and the suspension is not due to the contractor's breach or default, the contractor may, by notice to the contracting authority, request to proceed with the contract within 30 days, or terminate the contract.

**MATERIALS AND WORKMANSHIP**

**Article 24 - Quality of supplies**

24.1. The supplies must in all respects satisfy the technical specifications laid down in the contract and conform in all respects to the drawings, surveys, models, samples, patterns and other requirements in the contract, which shall be held at the disposal of the contracting authority or the project manager for the purposes of identification throughout the period of execution.

24.2. Any preliminary technical acceptance stipulated in the special conditions shall be the subject of a request sent by the contractor to the project manager. The request shall indicate the reference to the contract, specify the materials, items and samples submitted for such acceptance according to the contract and indicate the lot number and the place where acceptance is to take place, as appropriate. The materials, items and samples specified in the request must be certified by the project manager as meeting the requirements for such acceptance prior to their incorporation in the supplies.

24.3. Even if materials or items to be incorporated in the supplies or in the manufacture of components to be supplied have been technically accepted in this way, they may still be rejected if a further examination reveals defects or faults, in which case they must immediately be replaced by the contractor. The contractor may be given the opportunity to repair and make good materials and items which have been rejected, but such materials and items will be accepted for incorporation in the supplies only if they have been repaired and made good to the satisfaction of the project manager.

**Article 25 - Inspection and testing**

25.1. The contractor shall ensure that the supplies are delivered to the place of acceptance in time to allow the project manager to proceed with acceptance of the supplies. The contractor is deemed to have fully appreciated the difficulties which it might encounter in this respect, and it shall not be permitted to advance any grounds for delay in fulfilling its obligations.

25.2. The project manager shall be entitled to inspect, examine measure and test the components, materials and workmanship, and check the progress of preparation, fabrication or manufacture of anything being prepared, fabricated or manufactured for delivery under the contract, in order to establish whether the components, materials and workmanship are of the requisite quality and quantity. This shall take place at the place of manufacture, fabrication, preparation or at the place of acceptance or at such other places as may be specified in the special conditions.

25.3. For the purposes of such tests and inspections, the contractor shall:

a) provide the project manager, temporarily and free of charge, with such assistance, test samples or parts, machines, equipment, tools, labour, materials, drawings and production data as are normally required for inspection and testing;

b) agree, with the project manager, on the time and place for tests;

c) provide access to the project manager at all reasonable times to the place where the tests are to be carried out.

25.4. If the project manager is not present on the date agreed for tests, the contractor may, unless otherwise instructed by the project manager, proceed with the tests, which shall be deemed to have been made in the project manager's presence. The contractor shall immediately send duly certified copies of the test results to the project manager, who shall, if it has not attended the test, be bound by the test results.

25.5. When components and materials have passed the above-mentioned tests, the project manager shall notify the contractor or endorse the contractor's certificate to that effect.

25.6. If the project manager and the contractor disagree on the test results, each shall give a statement of its views to the other within 15 days of such disagreement arises. The project manager or the contractor may require such tests to be repeated on the same terms and conditions or, if either party so requests, by an expert selected by common consent. All test reports shall be submitted to the project manager, who shall communicate the results of these tests without delay to the contractor. The results of retesting shall be conclusive. The cost of retesting shall be borne by the party whose views are proved wrong by the retesting.

25.7. In the performance of their duties, the project manager and any person authorised by him shall not disclose to unauthorised persons information concerning the undertaking's methods of manufacture and operation obtained through inspection and testing.

**PAYMENTS**

**Article 26 - General principles**

26.1. Payments shall be made in euro or national currency as specified in the special conditions. The special conditions shall lay down the administrative or technical conditions governing payments of pre-financing and final payments made in accordance with the general conditions.

26.2. Payments due by the contracting authority shall be made to the bank account mentioned on the financial identification form completed by the contractor. The same form, annexed to the invoice, must be used to report changes of bank account.

26.3. Pre-financing payment shall be made within 30 days from the date on which an admissible invoice is registered by the contracting authority. The invoice shall not be admissible if one or more essential requirements are not met. Final payment shall be made within 60 days from the date on which an invoice is registered by the contracting authority, together with the request for provisional acceptance as per article 31.2. The date of payment shall be the date on which the paying account is debited.

26.4. The period referred to in article 26.3 may be suspended by notifying the contractor that the invoice cannot be fulfilled because the sum is not due, because appropriate substantiating documents have not been provided or because there is evidence that the expenditure might not be eligible. In the latter case, an inspection may be carried out on the spot for the purpose of further checks. The contractor shall provide clarifications, modifications or further information within 30 days of being asked to do so. The payment period shall continue to run from the date on which a properly drawn-up invoice is registered.

26.5. The payments shall be made as follows:

a) 40% of the total contract price after the signing of the contract, against provision of the performance guarantee and of a pre-financing guarantee for the full amount of the pre-financing payment, unless otherwise provided for in the special conditions. The pre-financing guarantee shall be provided to the contracting authority following the procedure foreseen for the performance guarantee in accordance with Article

11.3-5, and in accordance with the format annexed to the contract. The pre-financing guarantee must remain valid until it is released 30 days at the latest after the provisional acceptance of the goods. Where the contractor is a public body, the obligation for a pre-financing guarantee may be waived depending on a risk assessment made;

b) 60% of the total contract price, as payment of the balance, after receipt by the contracting authority of an invoice and of the application for the certificate of provisional acceptance;

26.6. Where only part of the supplies has been delivered, the 60% payment due following partial provisional acceptance shall be calculated on the value of the supplies which have actually been accepted and the security shall be released accordingly.

26.7. For supplies not covered by a warranty period, the payments listed above shall be aggregated. The conditions to which the payments of pre-financing and final payments are subject, shall be as stated in the special conditions.

26.8. The payment obligations of the European Commission under this contract shall cease at most 18 months after the end of the period of implementation of the tasks, unless the contract is terminated in accordance with these general conditions.

26.9. Unless otherwise stipulated in the special conditions, the contract shall be at fixed prices, which shall not be revised.

26.10. The contractor undertakes to repay any amounts paid in excess of the final amount due to the contracting authority before the deadline indicated in the debit note which is 45 days from the issuing of that note. Should the contractor fail to make repayment within the above deadline, the contracting authority may (unless the contractor is a government department or public body of a Member State of the European Union) increase the amounts due by adding interest:

 at the rediscount rate applied by the central bank of the country of the contracting authority if payments are in the currency of that country;

 at the rate applied by the European Central Bank to its main refinancing transactions in euro, as published in the Official Journal of the European Union, C series, where payments are in euro,

on the first day of the month in which the time-limit expired, plus eight percentage points. The default interest shall be incurred over the time which elapses between the date of the payment deadline, and the date on which payment is actually made. Any partial payments shall first cover the interest thus established.

Amounts to be repaid to the contracting authority may be offset against amounts of any kind due to the contractor. This shall not affect the parties' right to agree on payment in instalments. Bank charges arising from the repayment of amounts due to the contracting authority shall be borne entirely by the contractor.

Without prejudice to the prerogative of the contracting authority, if necessary, the

European Union may as donor proceed itself to the recovery by any means.

26.11. If the contract is terminated for any reason whatsoever, the guarantee securing the pre- financing may be invoked forthwith in order to repay the balance of the pre-financing still owed by the contractor, and the guarantor shall not delay payment or raise objection for any reason whatever.

26.12. Prior to, or instead of, terminating the contract as provided for in Article 36, the contracting authority may suspend payments as a precautionary measure without prior notice.

26.13. Where the award procedure or the performance of the contract proves to have been subject to breach of obligations, irregularities or fraud attributable to the contractor, the contracting authority may in addition to the possibility to suspend the performance of the contract in accordance with Article 23.2 and to terminate the contract as provided for in Article 36, suspend payments and/or recover amounts already paid, in proportion to the seriousness of the breach of obligations, irregularities or fraud. In addition to measures referred above, the contracting authority may reduce the contract value in proportion to the seriousness of the irregularities, fraud or of the breach of obligations, including where the activities concerned were not implemented or were implemented poorly, partially or late.

**Article 27 - Payment to third parties**

27.1. Orders for payments to third parties may be carried out only after an assignment made in accordance with Article 5. The assignment shall be notified to the contracting authority.

27.2. Notification of beneficiaries of the assignment shall be the sole responsibility of the contractor.

27.3. In the event of a legally binding attachment of the property of the contractor affecting payments due to him under the contract, and without prejudice to the time limit laid down in Article 26, the contracting authority shall have 30 days, starting from the day on which it receives notification of the definitive lifting of the obstacle to payment, to resume payments to the contractor.

**Article 28 - Delayed payments**

28.1. The contracting authority shall pay the contractor sums due in accordance with Article

26.3.

28.2. Once the time-limit referred to in Article 26.3 has expired, the contractor – unless the contractor is a government department or public body in European Union Member State- shall, within two months of receipt of the late payment, receive default interest:

- at the rediscount rate applied by the central bank of the partner country if payments are in the currency of that country ;

- at the rate applied by the European Central Bank to its main refinancing transactions in euro, as published in the Official Journal of the European Union, C series, if payments are in euro,

on the first day of the month in which the time-limit expired, plus eight percentage points. The interest shall be payable for the time elapsed between the expiry of the payment

when the interest calculated in accordance with the first subparagraph is lower than or equal to EUR 200, it shall be paid to the creditor only upon a demand submitted within two months of receiving late payment.

28.3. Any default in payment of more than 90 days from the expiry of the period laid down in Article 26.3 shall entitle the contractor either not to perform the contract or to terminate it, according to Article 37.

**ACCEPTANCE AND MAINTENANCE**

**Article 29 - Delivery**

29.1. The contractor shall deliver the supplies in accordance with the conditions of the contract.

The supplies shall be at the risk of the contractor until their final acceptance.

29.2. The contractor shall provide such packaging of supplies as is required to prevent their damage or deterioration in transit to their destination as indicated in the contract. The packaging shall be sufficient to withstand, without limitation, rough handling, exposure to extreme temperatures, salt and precipitation during transit and open storage. Package size and weight shall take into consideration, where appropriate, the remoteness of the final destination of the supplies, and the possible absence of heavy handling facilities at all points in transit.

29.3. The packaging, marking and documentation inside and outside the packages shall comply with such requirements as shall be expressly provided for in the special conditions, subject to any amendments subsequently ordered by the project manager or the contracting authority.

29.4. No supplies shall be shipped or delivered to the place of acceptance until the contractor has received a delivery order from the project manager. The contractor shall be responsible for the delivery at the place of acceptance of all supplies and supplier's equipment required for the purpose of the contract.

29.5. Each delivery must be accompanied by a statement drawn up by the contractor. This statement shall be as specified in the special conditions.

29.6. Each package shall be clearly marked in accordance with the special conditions.

29.7. Delivery shall be deemed to have been made when there is written evidence available to both parties that delivery of the supplies has taken place in accordance with the terms of the contract, and the invoice(s) and all such other documentation specified in the special conditions, have been submitted to the contracting authority. Where the supplies are delivered to an establishment of the contracting authority, the latter shall bear the responsibility of bailee, in accordance with the requirements of the law applicable to the contract, during the time which elapses between delivery for storage and acceptance.

**Article 30 - Verification operations**

30.1. The supplies shall not be accepted until the prescribed verifications and tests have been carried out at the expense of the contractor. The verifications and tests may be conducted before shipment, at the point of delivery and/or at the final destination of the goods.

the supplies are taken over, have the power to order or decide:

a) the removal from the place of acceptance, within such time or times as may be specified in the order, of any supplies which, in the opinion of the project manager, are not in accordance with the contract;

b) their replacement with proper and suitable supplies;

c) the removal and proper re-installation, notwithstanding any previous test thereof or of any installation which in respect of materials, workmanship or design for which the contractor is responsible, is not, in the opinion of the project manager, in accordance with the contract;

d) that any work done or goods supplied or materials used by the contractor is or are not in accordance with the contract, or that the supplies or any portion thereof do not fulfil the requirements of the contract.

30.3. The contractor shall, with all speed and at its own expense, make good the defects so specified. If the contractor does not comply with such order, the contracting authority shall be entitled to employ other persons to carry out the orders and all expenses consequent thereon or incidental thereto shall be deducted by the contracting authority from any monies due or which may become due to the contractor.

30.4. Supplies which are not of the required quality shall be rejected. A special mark may be applied to the rejected supplies. This shall not be such as to alter them or affect their commercial value. Rejected supplies shall be removed by the contractor from the place of acceptance, if the project manager so requires, within a period which the project manager shall specify, failing which they shall be removed as of right at the expense and risk of the contractor. Any works incorporating rejected materials shall be rejected.

30.5. The provisions of Article 30 shall not affect the right of the contracting authority to claim under Article 21, nor shall it in any way release the contractor from any warranty or other obligations under the contract.

**Article 31 - Provisional acceptance**

31.1. The supplies shall be taken over by the contracting authority when they have been delivered in accordance with the contract, have satisfactorily passed the required tests, or have been commissioned as the case may be, and a certificate of provisional acceptance has been issued or is deemed to have been issued.

31.2. The contractor may apply, by notice to the project manager, for a certificate of provisional acceptance when supplies are ready for provisional acceptance. The project manager shall within 30 days of receipt of the contractor's application either:

 issue the certificate of provisional acceptance to the contractor with a copy to the contracting authority stating, where appropriate, his reservations, and, inter alia, the date on which, in his opinion, the supplies were completed in accordance with the contract and ready for provisional acceptance; or

 reject the application, giving his reasons and specifying the action which, in his opinion, is required of the contractor for the certificate to be issued.

The contracting authority’s time limit for issuing the certificate of provisional acceptance to the contractor shall be considered included in the time limit for payments indicated in Article 26.3, unless otherwise specified in the special conditions.

the supplies during the period fixed for provisional or final acceptance, a statement certifying such impossibility shall be drawn up by the project manager after consultation, where possible, with the contractor. The certificate of acceptance or rejection shall be drawn up within 30 days following the date on which such impossibility ceases to exist. The contractor shall not invoke these circumstances in order to avoid the obligation of presenting the supplies in a state suitable for acceptance.

31.4. If the project manager fails either to issue the certificate of provisional acceptance or to reject the supplies within the period of 30 days, it shall be deemed to have issued the certificate on the last day of that period, except where the certificate of provisional acceptance is deemed to constitute a certificate of final acceptance. In this case, Article

34.2 below does not apply. If the supplies are divided by the contract into lots, the contractor shall be entitled to apply for separate certificates for each of the lots.

31.5. In case of partial delivery, the contracting authority reserves the right to give partial provisional acceptance.

31.6. Upon provisional acceptance of the supplies, the contractor shall dismantle and remove temporary structures as well as materials no longer required for use in connection with the implementation of the contract. It shall also remove any litter or obstruction and redress any change in the condition of the place of acceptance as required by the contract.

31.7. Immediately after provisional acceptance, the contracting authority may make use of all the supplies delivered.

**Article 32 - Warranty obligations**

32.1. The contractor shall warrant that the supplies are new, unused, of the most recent models and incorporate all recent improvements in design and materials, unless otherwise provided in the contract. The contractor shall further warrant that all supplies shall have no defect arising from design, materials or workmanship, except insofar as the design or materials are required by the specifications, or from any act or omission, that may develop under use of the supplies in the conditions obtaining in the country of the contracting authority.

32.2. The contractor shall be responsible for making good any defect in, or damage to, any part of the supplies which may appear or occur during the warranty period and which:

a) results from the use of defective materials, faulty workmanship or design of the contractor; and/or

b) results from any act or omission of the contractor during the warranty period;

and/or

c) appears in the course of an inspection made by, or on behalf of, the contracting cuthority.

32.3. The contractor shall at its own cost make good the defect or damage as soon as practicable. The warranty period for all items replaced or repaired shall recommence from the date when the replacement or repair was made to the satisfaction of the project manager. If the contract provides for partial acceptance, the warranty period shall be extended only for the part of the supplies affected by the replacement or repair.

32.4. If any such defect appears or such damage occurs during the warranty period, the contracting authority or the project manager shall notify the contractor. If the contractor

contracting authority may:

a) remedy the defect or the damage itself, or employ someone else to carry out the tasks at the contractor's risk and cost, in which case the costs incurred by the contracting authority shall be deducted from monies due to or from guarantees held against the contractor or from both; or

b) terminate the contract.

32.5. In case of emergency, where the contractor cannot be reached immediately or, having been reached, is unable to take the measures required, the contracting authority or the project manager may have the tasks carried out at the expense of the contractor. The contracting authority or the project manager shall as soon as practicable inform the contractor of the action taken.

32.6. The warranty obligations shall be stipulated in the special conditions and technical specifications.

32.7. Save where otherwise provided in the special conditions, the duration of the warranty period shall be 365 days. The warranty period shall commence on the date of provisional acceptance and may recommence in accordance with Article 32.3.

**Article 33 - After-sales service**

33.1. An after-sales service, if required by the contract, shall be provided in accordance with the details stipulated in the special conditions. The contractor shall undertake to carry out or have carried out the maintenance and repair of supplies and to provide a rapid supply of spare parts. The special conditions may specify that the contractor must provide any or all of the following materials, notifications and documents pertaining to spare parts manufactured or distributed by the contractor:

a) such spare parts as the contracting authority may choose to purchase from the contractor, it being understood that this choice shall not release the contractor from any warranty obligations under the contract;

b) in the event of termination of production of the spare parts, advance notification to the contracting authority to allow it to procure the parts required and, following such termination, provision at no cost to the contracting authority of the blueprints, drawings and specifications of the spare parts, if and when requested.

**Article 34 - Final acceptance**

34.1. Upon expiry of the warranty period, or where there is more than one such period, upon expiry of the latest period, and when all defects or damage have been rectified, the project manager shall issue the contractor a final acceptance certificate and a copy thereof to the contracting authority, stating the date on which the contractor completed its obligations under the contract to the project manager's satisfaction. The final acceptance certificate shall be issued by the project manager within 30 days after the expiration of the warranty period or as soon as any repairs ordered under Article 32 have been completed to the satisfaction of the project manager.

34.2. The contract shall not be considered to have been performed in full until the final acceptance certificate has been signed or is deemed to have been signed by the project manager.

contracting authority shall remain liable for the fulfilment of any obligation incurred under the contract prior to the issue of the final acceptance certificate which remains unperformed at the time that final acceptance certificate is issued. The nature and extent of any such obligation shall be determined by reference to the provisions of the contract.

**BREACH OF CONTRACT AND TERMINATION**

**Article 35 - Breach of contract**

35.1. Either party commits a breach of contract where it fails to perform its obligations in accordance with the provisions of the contract.

35.2. Where a breach of contract occurs, the party injured by the breach is entitled to the following remedies:

a) damages; and/or

b) termination of the contract.

35.3. Damages may be either: a) general damages; or b) liquidated damages.

35.4. Should the contractor fail to perform any of its obligations in accordance with the provisions of the contract, the contracting authority is without prejudice to its right under Article 35.2, also entitled to the following remedies:

a) suspension of payments; and/or

b) reduction or recovery of payments in proportion to the failure's extent.

35.5. Where the contracting authority is entitled to damages, it may deduct such damages from any sums due to the contractor or call on the appropriate guarantee.

35.6. The contracting authority shall be entitled to compensation for any damage which comes to light after the contract is completed in accordance with the law governing the contract.

**Article 36 - Termination by the contracting authority**

36.1. The contracting authority may, at any time and with immediate effect, subject to Article

36.9, terminate the contract, except as provided for under Article 36.2.

36.2. Subject to any other provision of these general conditions, the contracting authority may, by giving seven day notice to the contractor, terminate the contract in any of the following cases where:

a) the contractor is in serious breach of contract for failure to perform its contractual obligations;

b) the contractor fails to comply within a reasonable time with the notice given by the project manager requiring it to make good the neglect or failure to perform its obligations under the contract which seriously affects the proper and timely implementation of the tasks;

project manager;

d) the contractor assigns the contract or subcontracts without the authorisation of the contracting authority;

e) the contractor is bankrupt, subject to insolvency or winding up procedures, is having its assets administered by a liquidator or by the courts, has entered into an arrangement with creditors, has suspended business activities, or is in any analogous situation arising from a similar procedure provided for under national law or regulations;

f) any organisational modification occurs involving a change in the legal personality, nature or control of the contractor, unless such modification is recorded in an addendum to the contract;

g) any other legal disability hindering performance of the contract occurs;

h) the contractor fails to provide the required guarantees or insurance, or the person providing the earlier guarantee or insurance is not able to abide by its commitments;

i) the contractor has been guilty of grave professional misconduct proven by any means which the contracting authority can justify;

j) it has been established by a final judgment or a final administrative decision or by proof in possession of the contracting authority that the contractor has been guilty of fraud, corruption, involvement in a criminal organisation, money laundering or terrorist financing, terrorist related offences, child labour or other forms of trafficking in human beings or circumventing fiscal, social or any other applicable legal obligations, including through the creation of an entity for this purpose;

k) the contractor, in the performance of another contract financed by the EU budget/EDF funds has been declared to be in serious breach of contract, which has led to its early termination or the application of liquidated damages or other contractual penalties or which has been discovered following checks, audits or investigations by the European Commission, the contracting authority, OLAF or the Court of Auditors;

l) after the award of the contract, the award procedure or the performance of the contract proves to have been subject to breach of obligations, irregularities or fraud;

m) the award procedure or the performance of another contract financed by the EU budget/EDF funds proves to have been subject to breach of obligations, irregularities or fraud which are likely to affect the performance of the present contract;

n) the contractor fails to perform its obligation in accordance with Article 9a and

Article 9b;

o) the contractor fails to comply with its obligation in accordance with Article 10.

The cases of termination under points (e), (i), (j), (l), (m) and (n) may refer also to persons who are members of the administrative, management or supervisory body of the contractor and/or to persons having powers of representation, decision or control with regard to the contractor.

The cases of termination under points (a), (e), (f), (g), (i), (j), (k), (l), (m) and (n) may refer also to persons jointly and severally liable for the performance of the contract.

The cases under points (e), (i), (j), (k), (l), (m) and (n) may refer also to subcontractors.

the contracting authority and the contractor. The contracting authority may, thereafter, conclude any other contract with a third party, at the contractor's own expense. The contractor's liability for delay in completion shall immediately cease when the contracting authority terminates the contract without prejudice to any liability thereunder that may already have arisen.

36.4. Upon termination of the contract or when it has received notice thereof, the contractor shall take immediate steps to bring the implementation of the tasks to a close in a prompt and orderly manner and to reduce expenditure to a minimum.

36.5. The project manager shall, as soon as possible after termination, certify the value of the supplies and all sums due to the contractor as at the date of termination.

36.6. In the event of termination, the project manager shall, as soon as possible and in the presence of the contractor or his representatives or having duly summoned them, draw up a report on the supplies delivered and the incidental siting or installation performed and take an inventory of the materials supplied and unused. A statement shall also be drawn up of monies due to the contractor and of monies owed by the contractor to the contracting authority as at the date of termination of the contract.

36.7. The contracting authority shall not be obliged to make any further payments to the contractor until the supplies are completed. After the supplies are completed, the contracting authority shall recover from the contractor the extra costs, if any, of providing the supplies, or shall pay any balance still due to the contractor.

36.8. If the contracting authority terminates the contract pursuant to Article 36.2, it shall, in addition to the extra costs for completion of the contract and without prejudice to its other remedies under the contract, be entitled to recover from the contractor any loss it has suffered up to the value of the supply unless otherwise provided for in the special conditions.

36.9. Where the termination is not due to an act or omission of the contractor, force majeure or other circumstances beyond the control of the contracting authority, the contractor shall be entitled to claim in addition to sums owed to it for work already performed, an indemnity for loss suffered.

36.10. This contract shall be automatically terminated if it has not given rise to any payment in the two years following its signing by both parties.

**Article 37 - Termination by the contractor**

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| 37.1. | Th co | e contractor may, by giving 14 days' notice to the contracting authority, terminate the tract if the contracting authority: |
|  |  | fails to pay the contractor the amounts due under any certificate issued by the project manager after the expiry of the time limit stated in Article 28.3; or |
|  |  | consistently fails to meet its obligations after repeated reminders; or |
|  |  | suspends the delivery of the supplies, or any part thereof, for more than 180 days, for reasons not specified in the contract or not attributable to the contractor's breach or default. |

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37.2. Such termination shall be without prejudice to any other rights of the contracting authority or the contractor acquired under the contract.

37.3. In the event of such termination, the contracting authority shall pay the contractor for any loss or damage the contractor may have suffered.

**Article 38 - Force majeure**

38.1. Neither party shall be considered to be in default or in breach of its obligations under the contract if the performance of such obligations is prevented by any circumstances of *force majeure* which arises after the date of notification of award or the date when the contract becomes effective

38.2. The term *force majeure*, as used herein covers any unforeseeable events, not within the control of either party and which by the exercise of due diligence neither party is able to overcome such as acts of God, strikes, lock-outs or other industrial disturbances, acts of the public enemy, wars whether declared or not, blockades, insurrection, riots, epidemics, landslides, earthquakes, storms, lightning, floods, washouts, civil disturbances, explosions. A decision of the European Union to suspend the cooperation with the partner country is considered to be a case of force majeure when it implies suspension of funding this contract.

38.3. Notwithstanding the provisions of Articles 21 and 36, the contractor shall not be liable to forfeiture of its performance guarantee, liquidated damages or termination for default if, and to the extent that, its delay in performance or other failure to perform its obligations under the contract is the result of an event of *force majeure*. The contracting authority shall similarly not be liable, notwithstanding the provisions of Articles 28 and 37, for the payment of interest on delayed payments, for non-performance or for termination by the contractor for default if, and to the extent that, the contracting authority's delay or other failure to perform its obligations is the result of *force majeure*.

38.4. If either party considers that any circumstances of *force majeure* have occurred which may affect performance of its obligations, it shall promptly notify the other party and the project manager, giving details of the nature, the probable duration and the likely effect of the circumstances. Unless otherwise directed by the project manager in writing, the contractor shall continue to perform its obligations under the contract as far as is reasonably practicable, and shall seek all reasonable alternative means for performance of its obligations which are not prevented by the *force majeure* event. The contractor shall not put into effect alternative means unless directed so to do by the project manager.

38.5. If the contractor incurs additional costs in complying with the project manager's directions or using alternative means under Article 38.4, the amount thereof shall be certified by the project manager.

38.6. If circumstances of *force majeure* have occurred and continue for a period of 180 days then, notwithstanding any extension of time for completion of the contract that the contractor may by reason thereof have been granted, either party shall be entitled to serve upon the other with 30 days' notice to terminate the contract. If, at the expiry of the period of 30 days, the situation of *force majeure* persists, the contract shall be terminated and, in consequence thereof under the law governing the contract, the parties shall be released from further performance of the contract.

**Article 39 - Decease**

39.1. Where the contractor is a natural person, the contract shall be automatically terminated if that person dies. However, the contracting authority shall examine any proposal made by the heirs or beneficiaries if they have notified their wish to continue the contract.

39.2. Where the contractor consists of a number of natural persons and one or more of them die, a report shall be agreed between the parties on the progress of the contract, and the contracting authority shall decide whether to terminate or continue the contract in accordance with the undertaking given by the survivors and by the heirs or beneficiaries, as the case may be.

39.3. In the cases provided for in Articles 39.1 and 39.2, persons offering to continue to perform the contract shall notify the contracting authority thereof within 15 days of the date of decease. The decision of the contracting authority shall be notified to those concerned within 30 days of receipt of such proposal.

39.4. Such persons shall be jointly and severally liable for the proper performance of the contract to the same extent as the deceased contractor. Continuation of the contract shall be subject to the rules relating to establishment of any guarantee provided for in the contract.

**SETTLEMENT OF DISPUTES AND APPLICABLE LAW**

**Article 40 - Settlement of disputes**

40.1. The parties shall make every effort to settle amicably any dispute relating to the contract which may arise between them.

40.2. Once a dispute has arisen, a party shall notify the other party of the dispute, stating its position on the dispute and any solution which it envisages, and requesting an amicable settlement. The other party shall respond to this request for amicable settlement within 30 days, stating its position on the dispute. Unless the parties agree otherwise, the maximum time period laid down for reaching an amicable settlement shall be 120 days from the date of the notification requesting such a procedure. Should a party not agree to the other party's request for amicable settlement, should a party not respond in time to that request or should no amicable settlement be reached within the maximum time period, the amicable settlement procedure is considered to have failed.

40.3. In the absence of an amicable settlement, a party may notify the other party requesting a settlement through conciliation by a third person. If the European Commission is not a party to the contract, it may accept to intervene as conciliator. The other party shall respond to the request for conciliation within 30 days. Unless the parties agree otherwise, the maximum time period laid down for reaching a settlement through conciliation shall be 120 days from the notification requesting such a procedure. Should a party not agree to the other party's request for conciliation, should a party not respond in time to that request or should no settlement be reached within the maximum time period, the conciliation procedure is considered to have failed.

40.4. If the amicable settlement procedure and, if so requested, the conciliation procedure fails, each party may refer the dispute to either the decision of a national jurisdiction or arbitration, as specified in the special conditions.

**Article 41 - Applicable law**

41.1. This contract shall be governed by the law of the country of the contracting authority or, where the contracting authority is the European Commission, by the applicable European Union law complemented where necessary by the law of Belgium.

**FINAL PROVISIONS**

**Article 42 - Administrative sanctions**

42.1. Without prejudice to the application of other remedies laid down in the contract, a sanction of exclusion from all contracts and grants financed by the EU, may be imposed, after an adversarial procedure in line with the applicable Financial Regulation,, upon the contractor who, in particular,

a) is guilty of grave professional misconduct, has committed irregularities or has shown significant deficiencies in complying with the main obligations in the performance of the contract or has been circumventing fiscal, social or any other applicable obligations, including through the creation of an entity for this purpose. The duration of the exclusion shall not exceed the duration set by final judgement or final administrative decision or, in the absence thereof, three years;

b) is guilty of fraud, corruption, participation in a criminal organisation, money laundering, terrorist-related offences, child labour or trafficking in human beings. The duration of the exclusion shall not exceed the duration set by final judgement or final administrative decision or, in the absence thereof, five years;

42.2. In the situations mentioned in Article 42.1, in addition or in alternative to the sanction of exclusion, the contractor may also be subject to financial penalties up to10% of the total contract price.

42.3. Where the contracting authority is entitled to impose financial penalties, it may deduct such financial penalties from any sums due to the contractor or call on the appropriate guarantee.

42.4. The decision to impose administrative sanctions may be published on a dedicated internet-site, explicitly naming the contractor.

**Article 43 - Verifications, checks and audits by European Union bodies**

43.1. The contractor shall allow the European Commission, the European Anti-Fraud Office and the European Court of Auditors to verify, by examining the documents and to make copies thereof or by means of on-the-spot checks, including checks of documents (original or copies), the implementation of the contract. In order to carry out these verifications and audits, the EU bodies mentioned above shall be allowed to conduct a full audit, if necessary, on the basis of supporting documents for the accounts, accounting documents and any other document relevant to the financing of the project. The contractor shall ensure that on-the-spot accesses is available at all reasonable times, notably at the contractor's offices, to its computer data, to its accounting data and to all the information needed to carry out the audits, including information on individual salaries of persons involved in the project. The contractor shall ensure that the information is readily available at the moment of the audit and, if so requested, that data be handed over in an appropriate form. These inspections may take place up to 7 years after the final payment.

43.2. Furthermore, the contractor shall allow the European Anti-Fraud Office to carry out checks and verification on the spot in accordance with the procedures set out in the European Union legislation for the protection of the financial interests of the European Union against fraud and other irregularities.

European Commission, of the European Anti-Fraud Office and of the European Court of Auditors to the sites and locations at which the contract is carried out, including its information systems, as well as all documents and databases concerning the technical and financial management of the project and to take all steps to facilitate their work. Access given to agents of the European Commission, European Anti-Fraud Office and the European Court of Auditors shall be on the basis of confidentiality with respect to third parties, without prejudice to the obligations of public law to which they are subject. Documents must be easily accessible and filed so as to facilitate their examination and the contractor must inform the contracting authority of their precise location.

43.4. The contractor guarantees that the rights of the European Commission, of the European Anti-Fraud Office and of the European Court of Auditors to carry out audits, checks and verification will be equally applicable, under the same conditions and according to the same rules as those set out in this Article, to any subcontractor or any other party benefiting from EU budget/EDF funds.

43.5. Failure to comply with the obligations set forth in Article 43.1 to 43.4 constitutes a case of serious breach of contract.

**Article 44 - Data protection**

44.1. Any personal data included in the contract shall be processed pursuant to Regulation (EC) No 45/2001 on the protection of individuals with regard to the processing of personal data by the Community institutions and bodies and on the free movement of such data. The data shall be processed solely for the purposes of the performance, management and monitoring of the contract by the contracting authority without prejudice to possible transmission to the bodies charged with monitoring or inspection in application of EU law. The contractor shall have the right to access his/her personal data and to rectify any such data. Should the contractor have any queries concerning the processing of his/her personal data, s/he shall address them to the contracting authority. The contractor shall have right of recourse at any time to the European Data Protection Supervisor.

44.2. Where the contract requires processing personal data, the contractor may act only under the supervision of the data controller, in particular with regard to the purposes of processing, the categories of data which may be processed, the recipients of the data, and the means by which the data subject may exercise his/her rights.

44.3. The data shall be confidential within the meaning of Regulation (EC) No 45/2001 of the European Parliament and of the Council on the protection of individuals with regard to the processing of personal data by Community institutions and bodies and on the free movement of such data. The contractor shall limit access to the data to staff strictly needed to perform, manage and monitor the contract.

44.4. The contractor undertakes to adopt technical and organisational security measures to address the risks inherent in processing and in the nature of the personal data concerned in order to:

a) prevent any unauthorised person from having access to computer systems processing personal data, and especially:

aa) unauthorised reading, copying, alteration or removal of storage media;

personal data;

ac) unauthorised persons from using data-processing systems by means of data transmission facilities;

b) ensure that authorised users of a data-processing system can access only the personal data to which their access right refers;

c) record which personal data have been communicated, when and to whom;

d) ensure that personal data processed on behalf of third parties can be processed only in the manner prescribed by the contracting institution or body;

e) ensure that, during communication of personal data and transport of storage media, the data cannot be read, copied or erased without authorisation;

f) design its organisational structure in such a way that it meets data protection requirements.

***PART B. ANNEX II + III:* TECHNICAL SPECIFICATIONS + TECHNICAL OFFER**

**Contract title:** Supply of Construction Materials under a Framework Contract

**Publication reference:** PROC/848/18/Supply of Construction Materials No. 6

**Column 1-2 should be completed by the Contracting Authority**

**Column 3-4 should be completed by the tenderer**

**Column 5 is reserved for the evaluation committee**

Annex III - the Contractor's technical offer

The tenderers are requested to complete the template on the next pages:

* Column 2 is completed by the Contracting Authority shows the required specifications (not to be modified by the tenderer),
* Column 3 is to be filled in by the tenderer and must detail what is offered (for example the words “compliant” or “yes” are not sufficient)
* Column 4 allows the tenderer to make comments on its proposed supply and to make eventual references to the documentation

The eventual documentation supplied should clearly indicate (highlight, mark) the models offered and the options included, if any, so that the evaluators can see the exact configuration. Offers that do not permit to identify precisely the models and the specifications may be rejected by the evaluation committee.

The offer must be clear enough to allow the evaluators to make an easy comparison between the requested specifications and the offeredspecifications.

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| **LOT 1: INTERIOR / FAÇADE WORKS MATERIAL** |

| **1.**  **Item Number** | **2.**  **Specifications Required** | **3.**  **Specifications Offered** | **4.**  **Notes, remarks,  ref to documentation** | **5.**  **Evaluation Committee’s notes** |
| --- | --- | --- | --- | --- |
| **Plastering and Façade** | | | | |
| 1 | Gypsum for reparation 1 bag 2.5 kg  **QTY: 10 bag** |  |  |  |
| 2 | Joint filler to cure for grouting reinforcing bar Packing: 5 kg Bag  **QTY: 2 bag** |  |  |  |
| 3 | Lime Cement Plaster for in-and outside use according to DIN EN 998-1 (25 kg. bags)  **QTY: 2 bag** |  |  |  |
| 4 | Constructive glue cement material for levelling. (25 kg. bags)  **QTY: 2 bag** |  |  |  |
| 5 | Sand layer with lime baseline for levelling/sanding (25 kg bags)  **QTY: 2 bag** |  |  |  |
| 6 | Adhesive for direct bonding of gypsum plasterboards (25 kg bags)  **QTY: 1 bag** |  |  |  |
| 7 | Fast settings gypsum compound for bedding joints (25 kg bags)  **QTY: 2 bag** |  |  |  |
| 8 | Fiber Joint Tape for Plaster Board 50mmx50mtr Roll  **QTY: 10 roll** |  |  |  |
| 9 | Alkaline-resistant fibreglass mesh Alkali Resistance, Fire Resistance White Color, 75 gr m2 pacing in rolls of 50 m2  **QTY: 1 roll** |  |  |  |
| 10 | Factory mixed, mineral powdered adhesive for gluing and filling, as well as embedding the Fibreglass Mesh. (25 kg. bags)  **QTY: 1 bag** |  |  |  |
| 11 | Ready-to-use, universal pre-coating used as absorption balance and adhesive for top plasters (25 kg)  **QTY: 1 bag** |  |  |  |
| 12 | Ready-mixed, paste-like synthetic resin thin-layer top coat plaster. Rubbing plaster for outdoors and indoors. Vapour-permeable with good water deflection. 1mm structure. (25 kg. Bucket)  **QTY: 1 bucket** |  |  |  |
| 13 | Ready-mixed, universal primer as absorption compensator (25 kg bucket)  **QTY: 1 bucket** |  |  |  |
| 14 | Thermo insulation Stirodur 3 cm. N4 Compressed  **QTY: 5 m2** |  |  |  |
| 15 | Thermo insulation Stirodur 5 cm. N4 Compressed  **QTY: 5 m2** |  |  |  |
| 16 | Thermo insulation Styrofoam, 2 cm, Thermal conductivity 0,4. Density 20kg/m3  **QTY: 5 m2** |  |  |  |
| 17 | Thermo insulation Styrofoam, 5cm, Thermal conductivity 0,4. Density 20kg/m3  **QTY: 5 m2** |  |  |  |
| 18 | Thermo insulation Styrofoam, 10 cm, Thermal conductivity 0,4. Density 20kg/m3  **QTY: 5 m2** |  |  |  |
| **Gypsum boards** | | | | |
| 19 | Gypsum plaster board, thickness 9.5 mm  **QTY: 50 m2** |  |  |  |
| 20 | Gypsum plaster board, thickness 12.5 mm  **QTY: 200 m2** |  |  |  |
| 21 | Fire resistant gypsum plaster board, thickness 12.5 mm  **QTY: 20 m2** |  |  |  |
| 22 | Impregnated (waterproof) plaster gypsum plaster board, thickness 12.5 mm  **QTY: 20 m2** |  |  |  |
| 23 | Fire resistant gypsum plaster board, thickness 20.0 mm  **QTY: 20 m2** |  |  |  |
| 24 | Suspended ceiling tiles/mineral fibreboard, dimension: 600x600x15 mm  **QTY: 100 m2** |  |  |  |
| 25 | Suspension System Exposed 35mm grid system - Main Runners 35, length: 3600  **QTY: 50 each** |  |  |  |
| 26 | Suspension System Exposed 35mm grid system, Cross Tees length: 600 mm  **QTY: 50 each** |  |  |  |
| 27 | Suspension System Exposed 35mm grid system, Cross Tees length: 1200 mm  **QTY: 50 each** |  |  |  |
| 28 | Suspension System General perimeters - Perimeter angles Dimensions:3000 x 20 x 20  **QTY: 50 each** |  |  |  |
| 29 | Betocontact product based on polymer for base that are smooth or have limited suction 20 kg bucket  **QTY: 5 bucket** |  |  |  |
| 30 | Primer product based on polymer for base that have high suction 15 kg bucket  **QTY: 1 bucket** |  |  |  |
| **Galvanized CW-/UW-/UA-profiles** | | | | |
| 31 | CW 50 according to DIN EN 14195, 4 meter long, thickness 0.6 mm  **QTY: 200 mtr** |  |  |  |
| 32 | CW 75 according to DIN EN 14195, 4 meter long, thickness 0.6 mm  **QTY: 50 mtr** |  |  |  |
| 33 | CW 100 according to DIN EN 14195, 4 meter long, thickness 0.6 mm  **QTY: 50 mtr** |  |  |  |
| 34 | CD 60x27 according to DIN EN 14195, 4 meter long, thickness 0.6 mm  **QTY: 50 mtr** |  |  |  |
| 35 | UD 28x27 according to DINEN 14195, 3 meters long, thickness 0.6 mm  **QTY: 50 mtr** |  |  |  |
| 36 | UA 50x40 according to DIN EN 14195, 4 meter long, thickness 2 mm  **QTY: 50 mtr** |  |  |  |
| 37 | UA 75x40 according to DIN EN 14195, 4 meter long, thickness 2 mm  **QTY: 50 mtr** |  |  |  |
| 38 | UA 100x40 according to DIN EN 14195, 4 meter long, thickness 2 mm  **QTY: 50 mtr** |  |  |  |
| 39 | UW 50x40 according to DIN EN 14195, 4 meter long, thickness 0.6 mm  **QTY: 50 mtr** |  |  |  |
| 40 | UW 75x40 according to DIN EN 14195, 4 meter long, thickness 0.6 mm  **QTY: 50 mtr** |  |  |  |
| 41 | UW 100x40 according to DIN EN 14195, 4 meter long, thickness 0.6 mm  **QTY: 50 mtr** |  |  |  |
| **Accessories** | | | | |
| 42 | Fixing clip for direct suspension for CD channel 60/27 (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 43 | Fixing connector for CD channel 60/28 (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 44 | Hanging wire with steel dowel length 25.00 cm (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 45 | Hanging wire with steel dowel length 50.00 cm (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 46 | Hanging wire length 25.00 cm (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 47 | Hanging wire length 50.00 cm (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 48 | Multi-connector for hanging wire (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 49 | Fixing clip for connect CD channel to the structural steelwork 5-25 mm. (50 pcs. in box)  **QTY: 1 box** |  |  |  |
| 50 | Nonius hanger Top length 30.00 cm (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 51 | Nonius hanger Top length 50.00 cm (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 52 | Nonius hanger Bottom for CD channel 60/27 load bearing capacity class 0.4 KN (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 53 | Nonius stirrup for UA runner 50/40 load bearing capacity class 0.4 KN. (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 54 | Nonius pin (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 55 | Universal bracket for wood channel 50 mm load bearing capacity class 0.4 KN (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 56 | Universal bracket for CD channel 60/27 load bearing capacity class 0.4 KN (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 57 | Anker hanger for wood for CD channel 60/27 load bearing capacity class 0.25 KN, length 270 mm (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 58 | Anker hanger for wood for CD channel 60/27 load bearing capacity class 0.25 KN, length 170 mm (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 59 | Anker Rapid hanger for CD channel 60/27 load bearing capacity class 0.25 KN. (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 60 | Multi-connector for CD as longitudinal connection (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 61 | Intersections connector for UA-50/40 with CD-60/27 load bearing capacity class 0.4 KN (50 pcs. in box)  **QTY: 1 box** |  |  |  |
| 62 | Clip for CD channel 60/27 (100 pcs. in box)  **QTY: 1 box** |  |  |  |
| 63 | Gypsum sealing tape self-adhesive (roll 30m) 30 mm width  **QTY: 1 roll** |  |  |  |
| 64 | Gypsum sealing tape self-adhesive (roll 30m) 50 mm width  **QTY: 1 roll** |  |  |  |
| 65 | Gypsum sealing tape self-adhesive (roll 30m) 70 mm width  **QTY: 1 roll** |  |  |  |
| 66 | Gypsum sealing tape self-adhesive (roll 30m) 95 mm width  **QTY: 1 roll** |  |  |  |
| 67 | Alum corner trim25/25/0.45 2.5 m' length  **QTY: 50 mtr** |  |  |  |
| 68 | Drywall screws with drill bit DIN 18182 part 2 TN 25 mm (1000 pcs. in box)  **QTY: 10 box** |  |  |  |
| 69 | Drywall screws with drill bit DIN 18182 part 2 TN 35 mm (1000 pcs. in box)  **QTY: 10 box** |  |  |  |
| 70 | Drywall screws with drill bit DIN 18182 part 2 TN 55 mm (1000 pcs. in box)  **QTY: 10 box** |  |  |  |
| 71 | Universal Plug UX PVC/Nylon M6x50 Pack of 100Pcs  **QTY: 10 pack** |  |  |  |
| 72 | Universal Plug UX PVC/Nylon M8x50 Pack of 100Pcs  **QTY: 10 pack** |  |  |  |
| 73 | Universal Plug UX PVC/Nylon M10x60 Pack of 100Pcs  **QTY: 10 pack** |  |  |  |
| 74 | Universal Plug UX PVC/Nylon M12x70Pack of 25Pcs  **QTY: 10 pack** |  |  |  |
| 75 | Universal Plug UX PVC/Nylon M14x75 Pack of 25Pcs  **QTY: 10 pack** |  |  |  |
| 76 | Nail able plug for fixing U and CW channel K 6/35 (100 pcs. in box)  **QTY: 10 box** |  |  |  |
| 77 | Nail able plug for fixing U and CW channel L 8/80 (50 pcs. in box)  **QTY: 10 box** |  |  |  |
| 78 | Nail able plug for fixing U and CW channel L 8/100 (50 pcs. in box)  **QTY: 10 box** |  |  |  |
| 79 | Metal cavity dowels loading 40 kg/50 kg 4/13 (50 pcs. in box)  **QTY: 5 box** |  |  |  |
| 80 | Metal cavity dowels loading 40 kg/50 kg 4/24 (50 pcs. in box)  **QTY: 5 box** |  |  |  |
| 81 | Metal cavity dowels loading 40 kg/50 kg 4/38 (50 pcs. in box)  **QTY: 5 box** |  |  |  |
| 82 | Metal cavity dowels loading 40 kg/50 kg 5/16 (50 pcs. in box)  **QTY: 5 box** |  |  |  |
| 83 | Metal cavity dowels loading 40 kg/50 kg 5/32 (50 pcs. in box)  **QTY: 5 box** |  |  |  |
| 84 | Metal cavity dowels loading 40 kg/50 kg 6/16 (50 pcs. in box)  **QTY: 5 box** |  |  |  |
| 85 | Metal cavity dowels loading 40 kg/50 kg 6/32 (50 pcs. in box)  **QTY: 5 box** |  |  |  |
| 86 | Aluminium inspection parts for wall/ceiling for boards 12.5 mm 300x600  **QTY: 1 pcs** |  |  |  |
| 87 | Aluminium inspection parts for wall/ceiling for boards 12.5 mm 800x800  **QTY: 1 pcs** |  |  |  |
| **Carpentry** | | | | |
| 88 | Adhesive for floor carpets  **QTY: 50 lit** |  |  |  |
| 89 | **Universal Glue** 800ml for bonding of leather, rubber, fabrics, cork, cardboard, different plastic screeds, profiles and of other materials together or onto wood, metals, concrete, stone and glass.  **QTY: 40 tin** |  |  |  |
| 90 | Commercial Carpet in rolls, Type: Needle felt with rubber back, Material 100 % PP, Boucle for heavy traffic-Class 33, Fire resistant B1  **QTY: 400 m2** |  |  |  |
| 91 | Woven Geotextile Made of high tenacity polyester yarn, Black Color Dimension 2.2 mtr high - 50 mtr long . Allows the transmission of water whilst forming a strong durable geotextile with high tensile strengths. Mass per unit area: ≈ 330 g/m2  **QTY: 400 m2** |  |  |  |
| 92 | Melamine Faced Chipboard, 16 mm. 244 x 122 cm. Color white and brown, black, wenge.  **QTY: 10 each** |  |  |  |
| 93 | Melamine Faced Chipboard, 18 mm. 244 x 122 cm. Color white and brown.  **QTY: 10 each** |  |  |  |
| 94 | Melamine Faced Chipboard, 22 mm. 244 x 122 cm. Surface = Oak.  **QTY: 10 each** |  |  |  |
| 95 | Melamine edging tape, 16 and 18 mm. Color white and brown, black, wenge.  **QTY: 40 mtr** |  |  |  |
| 96 | Melamine edging tape, 22 mm. Color white and brown, black, wenge.  **QTY: 40 mtr** |  |  |  |
| 97 | Melamine Edging Tape, 50 mm. 244 x 122 cm. Color white and brown, black, wenge.  **QTY: 40 mtr** |  |  |  |
| 98 | Glue brush  **QTY: 10 each** |  |  |  |
| 99 | Hinges door 100 mm  **QTY: 10 each** |  |  |  |
| 100 | Hinges door 80 mm  **QTY: 10 each** |  |  |  |
| 101 | Hinges windows 80 mm  **QTY: 10 each** |  |  |  |
| 102 | Solid brass Padlock. Width = 38 mm  **QTY: 30 each** |  |  |  |
| 103 | Padlock Zinc Aloy 92.5mm C2-60H Dimension 92.5(H)\*60(W)\*22(D)mm Shackle diameter12mm  **QTY: 30 each** |  |  |  |
| 104 | Solid brass Padlock. Width = 50 mm  **QTY: 30 each** |  |  |  |
| 105 | Chain Galvanized 3/8  **QTY: 50 mtr** |  |  |  |
| 106 | Chain Galvanized ½  **QTY: 50 mtr** |  |  |  |
| 107 | Chain Galvanized ¾  **QTY: 50 mtr** |  |  |  |
| 108 | Rope Polypropylene 6 mm thickness all weather  **QTY: 50 mtr** |  |  |  |
| 109 | Rope Polypropylene 8 mm thickness all weather  **QTY: 50 mtr** |  |  |  |
| 110 | Rope Polypropylene 10 mm thickness all weather  **QTY: 50 mtr** |  |  |  |
| 111 | Hammer drill bit SDS Plus II Pointer fi 12 -40 Cm Long Drilling on Concrete and Brick  **QTY: 5 each** |  |  |  |
| 112 | Hammer drill bit SDS Plus II Pointer fi 14 -40 Cm Long Drilling on Concrete and Brick  **QTY: 5 each** |  |  |  |
| 113 | Hammer drill bit SDS Plus II Pointer fi 16 -40 Cm Long Drilling on Concrete and Brick  **QTY: 5 each** |  |  |  |
| 114 | Hammer drill bit SDS Plus II Pointer fi 32 -40 Cm Long Drilling on Concrete and Brick  **QTY: 5 each** |  |  |  |
| 115 | Hammer drill bit SDS Plus II Pointer fi 50 -40 Cm Long Drilling on Concrete and Brick  **QTY: 5 each** |  |  |  |
| 116 | Screw Drive Bit PH1 Heavy Duty Use 5CM Long  **QTY: 10 each** |  |  |  |
| 117 | Screw Drive Bit PH2 Heavy Duty Use 5CM Long  **QTY: 20 each** |  |  |  |
| 118 | Screw Drive Bit PH3 Heavy Duty Use 5CM Long  **QTY: 20 each** |  |  |  |
| 119 | Magnetic Holder for Screw Drive Bit Hex Head  **QTY: 20 each** |  |  |  |
| 120 | Magnetic nut setter for hex head screws M6  **QTY: 20 each** |  |  |  |
| 121 | Magnetic nut setter for hex head screws M8  **QTY: 20 each** |  |  |  |
| 122 | Magnetic nut setter for hex head screws M10  **QTY: 20 each** |  |  |  |
| 123 | Magnetic nut setter for hex head screws M13  **QTY: 20 each** |  |  |  |
| 124 | Measuring Tape 5mtr Long With Belt Holder  **QTY: 20 each** |  |  |  |
| 125 | Measuring Tape 7.5 mtr Long With Belt Holder  **QTY: 10 each** |  |  |  |
| 126 | Measuring Tape 10 mtr Long With Belt Holder  **QTY: 10 each** |  |  |  |
| 127 | Carpet Cutter Cutting Trim Fitting Fitters Edging Tool Knife Vinyl Flooring  **QTY: 10 each** |  |  |  |
| 128 | Cutter Blade for Cutter Knife 100x20mm packed in Box of 10PCS  **QTY: 10 pack** |  |  |  |
| 129 | Cutter Knife With PVC Handle Inside Aluminium Sliding Frame including Locking Knob  **QTY: 10 each** |  |  |  |
| 130 | Staplers/Tackers/Nailers Drives 20 gauge wide crown staples from 1/4" through 9/16  **QTY: 2 each** |  |  |  |
| 131 | Acrylic Floating Trowel Heavy Duty 2  **QTY: 5 each** |  |  |  |
| 132 | Plastering Trowel made of Stainless Steel and Protective Handle 25Cm Long 12Cm Wide  **QTY: 5 each** |  |  |  |
| 133 | Masonry Rope 2mm Thickness with Different Colour 100mtr roll  **QTY: 10 roll** |  |  |  |
| 134 | Concrete Screeding Tools made of Aluminium 2mtr Long and 2cm thick  **QTY: 1 each** |  |  |  |
| 135 | Scraper made of Stainless Steel with PVC Handle 40mm  **QTY: 10 each** |  |  |  |
| 136 | Scraper made of Stainless Steel with PVC Handle 60mm  **QTY: 10 each** |  |  |  |
| 137 | Scraper made of Stainless Steel with PVC Handle 80mm  **QTY: 10 each** |  |  |  |
| 138 | Scraper made of Stainless Steel with PVC Handle 100 mm  **QTY: 10 each** |  |  |  |
| 139 | Silicone Gun skeleton, metal extra easy use with long lever  **QTY: 10 each** |  |  |  |
| 140 | Tile Cutting Machine incl. hole cutter and vertical cutting device size/mm 500  **QTY: 1 each** |  |  |  |
| 141 | Glass Cutter including 6 replacement blades  **QTY: 1 each** |  |  |  |
| 142 | Hand Planer for Plaster -rasp sizes/mm: 140\*40 250\*40  **QTY: 5 each** |  |  |  |
| 143 | Two Component Expanding Foam 750ml Tube  **QTY: 10 each** |  |  |  |
| 144 | Silicone White Acrylic in Tube of 330ml Multipurpose Use  **QTY: 200 each** |  |  |  |
| 145 | Silicone black general purpose in 310 ml  **QTY: 10 each** |  |  |  |
| 146 | Silicone clear general purpose in 310 ml  **QTY: 200 each** |  |  |  |
| 147 | Silicone white general purpose in 310 ml  **QTY: 200 each** |  |  |  |
| 148 | Transparent Plexiglas 4 mm  **QTY: 20 m2** |  |  |  |
| 149 | Transparent Plexiglas 5 mm  **QTY: 20 m2** |  |  |  |
| **Paint** | | | | |
| 150 | White paint for walls and ceiling (25 kg buckets)  **QTY: 10 bucket** |  |  |  |
| 151 | White Paint Oil Base, Characteristics- High mechanical and chemical resistance (fuel, motor oil, solvents, thinned acids and bases, usual cleaners) (10kg bucket)  **QTY: 20 bucket** |  |  |  |
| 152 | Traffic Zone Marking Paint, Chlorinated Solvent Base Type, WhiteDry Time 2 to 3 hr., Dry Time Tack Free 15 min., Application Temperature 40 to 100 Degrees F, Application Method Brush, Roll, Striping Machine, Surface Asphalt, Concrete, Brick, Re-Stripe Paint Lines, Mild to Moderate Exposure Conditions, VOC Content 388 g/L, Standards A-A-2886B Type II, For Use With Marking Guns.  **QTY: 100 lit** |  |  |  |
| 153 | Ready-mixed, synthetic resin paint for outdoors and indoors. (25 kg buckets)  **QTY: 10 bucket** |  |  |  |
| 154 | Paint Red toner (750 ml cartridge)  **QTY: 5 ea** |  |  |  |
| 155 | Paint Yellow toner (750 ml cartridge)  **QTY: 5 ea** |  |  |  |
| 156 | Paint Blue toner (750 ml cartridge)  **QTY: 5 ea** |  |  |  |
| 157 | Water based EPOXY Coating. Two component 100% reactive water based multifunctional EPOXY resin coating. Color: grey. (5lit. Can)  **QTY: 2 ea** |  |  |  |
| 158 | ANTI-CORROSION PAINT 3 IN 1  High quality anti-corrosion paint that creates a single-layer protective coat while maintaining great quality parameters characteristic of a 3-component paint system (consisting of a primer, base coat and final coat). With great substrate adhesion and high resistance to atmospheric conditions, including UV radiation.  Ideal for decoration and protective coating of steel components, cast iron and aluminium such as doors, shutters, balcony furniture as well as the surfaces of steel structures, machines, motor vehicles, cast iron etc.Available packaging size  0,75 l / 5 l . Color scheme white, yellow, red, oxide red, green, dark green, blue, brown, grey, graphite, black, hammer finish black, hammer finish grey, hammer finish green, hammer finish red, hammer finish  C:\Users\nlimani\Desktop\Materials 2020-2021\download.jpg  **QTY: 100 lit.** |  |  |  |
| 159 | Paint for interior METAL. Water based. Color: white, black, grey, red, blue, yellow, brown and green. (1 litre can)  **QTY: 20 ea** |  |  |  |
| 160 | Preservative for wood colourless (1 litre can)  **QTY: 30 ea** |  |  |  |
| 161 | Thinner oil for paint (1 litre can)  **QTY: 30 ea** |  |  |  |
| 162 | Thinner turpentine for paint (1 litre can)  QTY: 30 ea |  |  |  |
| 163 | Aerosol marking paint for spot marking of surface prior to surveying, earth works building constructions etc. Color: red, blue and yellow.  Can 350 gr.  **QTY: 50 ea** |  |  |  |
| 164 | Masking tape 2 cm roll (50 m, roll)  **QTY: 30 roll** |  |  |  |
| 165 | Masking tape 5 cm (50m roll)  **QTY: 30 roll** |  |  |  |
| 166 | Paint brush flat 20 mm  **QTY: 40 ea** |  |  |  |
| 167 | Paint brush flat 30 mm  **QTY: 40 ea** |  |  |  |
| 168 | Paint brush flat 40 mm  **QTY: 40 ea** |  |  |  |
| 169 | Paint brush flat 50 mm  **QTY: 40 ea** |  |  |  |
| 170 | Paint brush flat 60 mm  **QTY: 40 ea** |  |  |  |
| 171 | Paint brush flat 70 mm  **QTY: 40 ea** |  |  |  |
| 172 | Paint brush flat 80 mm  **QTY: 40 ea** |  |  |  |
| 173 | Paint brush flat100 mm  **QTY: 40 ea** |  |  |  |
| 174 | Paint roller with handle 11cm  **QTY: 40 ea** |  |  |  |
| 175 | Paint roller w/handle 25cm  **QTY: 40 ea** |  |  |  |
| 176 | Paint Grid Made of Galvanized Materials for Paint Roller 11-25 Cm to be Used on 25Kg bucket  **QTY: 40 each** |  |  |  |
| 177 | Paint Grid Made of PVC Materials for Paint Roller 11-25 cm to be Used on 25Kg bucket  **QTY: 40 each** |  |  |  |
| 178 | Plastic Construction and painting Covering Foil dimension 5x4 mtr Transparent  **QTY: 40 pack** |  |  |  |
| 179 | Plastic sheet 0.2 mm  **QTY: 100 m2** |  |  |  |
| 180 | Telescopic handle for paint roller Aluminium Body 6 mtr Log with 3 Section  **QTY: 1 ea** |  |  |  |
| **Flooring** | | | | |
| 181 | PVC-Flooring in rolls thickness= 2mm  **QTY: 250 m2** |  |  |  |
| 182 | Ceramic wall tile dimensions 20x20 cm. Suitable for wet room. Tile finish: glass. Color: white, beige, cream and light grey.  **QTY: 10 m2** |  |  |  |
| 183 | Ceramic flooring tile dimensions 20x20 cm Antislip resistance R 9 according to DIN 51130. Suitable for wet room. Tile finish: glass. Color: white, beige, cream and light grey.  **QTY: 10 m2** |  |  |  |
| 184 | Ceramic flooring tile dimensions 20x20 cm Antislip resistance R 10 according to DIN 51130. Suitable for wet room. Tile finish: glass. Color: white, beige, cream and light grey.  **QTY: 10 m2** |  |  |  |
| 185 | Ceramic flooring tile (for outside use) dimensions 30.5x30.5 cm Antislip resistance R12 according to DIN 51130.  **QTY: 10 m2** |  |  |  |
| 186 | Laminate wood flooring 8mm including Floor Foil and Laminate Skirtings  **QTY: 100 m2** |  |  |  |
| 187 | Granite flooring tile 2 cm  **QTY: 10 m2** |  |  |  |
| 188 | Tile adhesive. All weather condition for interior and exterior use. (25 kg bags)  **QTY: 10 bags** |  |  |  |
| 189 | Grouting compounds for trick narrow joints (2 kg bags)  **QTY: 10 bags** |  |  |  |
| **Sealing** | | | | |
| 190 | Two- components sealing compound for sealing wall and floor surfaces. Fulfils the moisture classes 1,2 and 3. (1x5 kg bucket + 1x5 kg paper bag)  **QTY: 2 set** |  |  |  |
| 191 | Strip sealant for waterproofing and flexible bridging of movement joints, perimeter joints and crack prone connections and feedthroughs. Fulfils the moisture classes 1, 2 and 3. (50 m per roll)  **QTY: 1 roll** |  |  |  |
| 192 | Ready Mixed Bitumen for Cold Insulation (BIMIZOL or Similar)25 Kg Tin  **QTY: 1 Tin** |  |  |  |
| 193 | Bitumen coating, (cold coat before hydro insulation) 1 can/20 liter  **QTY: 1 ea** |  |  |  |
| 194 | Two Component Sealing Glue Including Spray Activator in Bottle of 500ml  **QTY: 5 ea** |  |  |  |
| 195 | SBS polymer-modified bitumen membran, self adhering. 3mm (12m2/roll). DIN 52130  **QTY: 5 ea** |  |  |  |
| 196 | SBS polymer-modified bitumen membran, self adhering. 5mm (12m2/roll). DIN 52130  **QTY: 5 ea** |  |  |  |

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| **LOT 2: PRECAST CONCRETE ELEMENTES, CONCRETE AND MASONRY MATERIAL** |

| **1.**  **Item Number** | **2.**  **Specifications Required** | **3.**  **Specifications Offered** | **4.**  **Notes, remarks,  ref to documentation** | **5.**  **Evaluation Committee’s notes** |
| --- | --- | --- | --- | --- |
| 1 | Precast concrete blocks as foundation for office and sea-containers. 30x30x15 cm. Handles on two side. 2x3 Ø8 reinforcement crosswise in centre.  **QTY: 10 ea** |  |  |  |
| 2 | Precast concrete pavement blocks 20x10x8, grey, red  **QTY: 10 m2** |  |  |  |
| 3 | Precast concrete pavement blocks "s", t=8 cm, grey, red  **QTY: 10 m2** |  |  |  |
| 4 | Precast concrete pavement tiles 40x40x4 cm, grey, red  **QTY: 10 m2** |  |  |  |
| 5 | Kerb precast concrete blocks 8x20x100 cm, grey  **QTY: 60 m** |  |  |  |
| 6 | Precast concrete manhole base section, Ø1000 x 1000 mm  **QTY: 2 ea** |  |  |  |
| 7 | Precast concrete riser section, Ø1000 x 500 mm  **QTY: 2 ea** |  |  |  |
| 8 | Precast concrete cone, Ø1000 x 600 mm  **QTY: 2 ea** |  |  |  |
| 9 | Precast riser ring, Ø600 x 60 mm  **QTY: 2 ea** |  |  |  |
| 10 | Manhole cover, clear opening 600 mm, made from fiber reinforced polymer. Load rating: EN124 class C250 (250kN)  **QTY: 2 ea** |  |  |  |
| 11 | Hollow clay brick, 25x19x19 cm  **QTY: 200 ea** |  |  |  |
| 12 | Hollow clay brick, 25x12x19 cm.  **QTY: 200 ea** |  |  |  |
| 13 | Autoclaved aerated concrete blocks. 60x25x5 cm. Density 425 kg/m3, Compressive strength 3,0 N/mm2.  **QTY: 40 ea** |  |  |  |
| 14 | Autoclaved aerated concrete blocks. 60x25x12.5 cm. Density 425 kg/m3, Compressive strength 3,0 N/mm2.  **QTY: 40 ea** |  |  |  |
| 15 | Autoclaved aerated concrete blocks. 60x25x20 cm. Density 425 kg/m3, Compressive strength 3,0 N/mm2.  **QTY: 40 ea** |  |  |  |
| 16 | Clay brick 24x12x6 cm.  **QTY: 100 ea** |  |  |  |
| 17 | Sacked Portland cement (CEM. II/B-M 32.5) according the EN 197-1/2000. (50 kg sack)  **QTY: 100 sack** |  |  |  |
| 18 | Ready-mixed concrete, Class: C20/25 according to EN 206-1, supply is only allowed in concrete mixer vehicle.  **QTY: 10 m3** |  |  |  |
| 19 | Ready-mixed concrete, Class: C20/25 according to EN 206-1, supply is only allowed in concrete mixer vehicle. **Price should include a 30 m. concrete pump.**  **QTY: 50 m3** |  |  |  |
| 20 | Ready-mixed concrete, Class: C25/30, according to EN 206-1, supply is only allowed in concrete mixer vehicle.  **QTY: 10 m3** |  |  |  |
| 21 | Ready-mixed concrete, Class: C25/30, according to EN 206-1, supply is only allowed in concrete mixer vehicle. **Price should include a 30 m. concrete pump.**  **QTY: 5 m3** |  |  |  |
| 22 | Aditive for Concrete -Antifreeze for Concrete Antifreeze & Rapid Setter is designed to be added to render and mortar to allow their use in low temperatures  **QTY: 5 lit** |  |  |  |
| 23 | Sand for Plastering -River Sand 0.8-1.2mm  **QTY: 10 m3** |  |  |  |
| 24 | Sand for bedding and backfilling  **QTY: 20 m3** |  |  |  |
| 25 | Crushed gravel 0 - 8 mm  **QTY: 10 m3** |  |  |  |
| 26 | Crushed gravel 0 - 16 mm  **QTY: 10 m3** |  |  |  |
| 27 | Crushed gravel 0 - 36 mm  **QTY: 10 m3** |  |  |  |
| 28 | Crushed gravel 36 - 64 mm  **QTY: 10 m3** |  |  |  |

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| **LOT 3: DOORS, WINDOWS and LOCKS** |

| **1.**  **Item Number** | **2.**  **Specifications Required** | **3.**  **Specifications Offered** | **4.**  **Notes, remarks,  ref to documentation** | **5.**  **Evaluation Committee’s notes** |
| --- | --- | --- | --- | --- |
| 1 | PVC framed window, color white, stiffers in frame and casement. Turn/tilt opening. Double glazed thermal insulation, U=1.4 W/m2K.  **QTY: 10 m2** |  |  |  |
| 2 | Aluminium framed window, powder coated, color anthracite grey. Turn/tilt opening. Double glazed thermal insulation, U=1.4 W/m2K.  **QTY: 10 m2** |  |  |  |
| 3 | Thermal insulated glass for windows and doors. U value shall not exceed 1.2 W/m2K. All sizes as requested.  **QTY: 20 m2** |  |  |  |
| 4 | PVC inside solid door, dim. 90x200, incl. frame, Lock EN 12209 and cylinder with 3 keys EN 1303.  **QTY: 2 ea** |  |  |  |
| 5 | PVC inside solid door, dim. 80x200, incl. frame, Lock EN 12209 and cylinder with 3 keys EN 1303.  **QTY: 2 ea** |  |  |  |
| 6 | PVC inside half glass upper part door, dim. 90x200, incl. frame, Lock EN 12209 and cylinder with 3 keys EN 1303.  **QTY: 1 ea** |  |  |  |
| 7 | PVC Entrance door, dim 90x200. Doors consist of a door frame and a massive door casement. Inside the door frame and the door casement the doors must be additionally reinforced with a metal profile. Door casement with a special angular welded PVC-stabilizer. Doors embedded with three massive hinges. Lock EN 12209 and cylinder with 3 keys EN 1303.  **QTY: 1 ea** |  |  |  |
| 8 | Same as item No. 7, 50% of the door leaf with thermal insulated glass U=1.2 W/m2K.  **QTY: 1 ea** |  |  |  |
| 9 | Aluminium Entrance door, dim 90x200. The profile system (68 - 80 mm) thick with a thermal break. Door leaf (25 - 30 mm) thick infill to ensure good thermal insulation. U-1.4 W/m2K. Doors embedded with three-way adjustable hinges. Lock EN 12209 and cylinder with 3 keys EN 1303.  **QTY: 2 ea** |  |  |  |
| 10 | Same as item No. 9, 50% of the door leaf with thermal insulated glass, U=1.2 W/m2K  **QTY: 2 ea** |  |  |  |
| 11 | Wooden inside door, dim. 80x200, incl. frame, Lock EN 12209 and cylinder with 3 keys EN 1303.  **QTY: 4 ea** |  |  |  |
| 12 | Wooden inside door, dim. 90x200, incl. frame, Lock EN 12209 and cylinder with 3 keys EN 1303.  **QTY: 4 ea** |  |  |  |
| 13 | Wooden sound proof door, db=37, 90x200, incl. frame, Lock EN 12209 and cylinder with 3 keys EN 1303.  **QTY: 4 ea** |  |  |  |
| 14 | Fire resistant door, F-30, 90x200, incl. frame, Lock EN 12209 and cylinder with 3 keys EN 1303.  **QTY: 2 ea** |  |  |  |
| 15 | Door closers, hydraulic, EN 1154, for steel Doors Closing power 5, door weight 80-120kg,  **QTY: 4 ea** |  |  |  |
| 16 | Door closers, hydraulic, EN 1154, Doors 20 - 60 kg.  **QTY: 4 ea** |  |  |  |
| 17 | Pushbar, off-line mounted, both -winged panic locking system with internal lock. Steel chassis - 100 cm long metal tube, Suitable for both left & right -handed doors CE certificate EN 1125  **QTY: 6 ea** |  |  |  |
| 18 | Locking Lever handle for Panic Exit Device  **QTY: 10 ea** |  |  |  |
| 19 | Window handles set, nickel polished. EN 179  **QTY: 12 ea** |  |  |  |
| 20 | Lock for wooden and metal door 40 mm. EN 12209  **QTY: 12 ea** |  |  |  |
| 21 | Lock for wood cabinet  **QTY: 20 ea** |  |  |  |
| 22 | Lock safety metal door four pin  **QTY: 10 ea** |  |  |  |
| 23 | Padlock latch 75 mm  **QTY: 20 ea** |  |  |  |
| 24 | Padlock latch 50 mm  **QTY: 20 ea** |  |  |  |

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| **LOT 4: WOOD** |

| **1.**  **Item Number** | **2.**  **Specifications Required** | **3.**  **Specifications Offered** | **4.**  **Notes, remarks,  ref to documentation** | **5.**  **Evaluation Committee’s notes** |
| --- | --- | --- | --- | --- |
| 1 | Construction Timber  **QTY: 10 m3** |  |  |  |
| 2 | Plywood 1200x2400x10 mm. Glued veneers made from spruce. 5-ply  **QTY: 40 ea** |  |  |  |
| 3 | Plywood 1200x2400x21 mm. Glued veneers made from spruce. 7-ply  **QTY: 35 ea** |  |  |  |
| 4 | Plywood 1200x2400x18 mm. Glued veneers made from birch with a "film layer" (water proof). 13-ply  **QTY: 55 ea** |  |  |  |
| 5 | Plywood 1200x2400x21 mm. Glued veneers made from birch with a "film layer" (water proof). 15-ply  **QTY: 60 ea** |  |  |  |
| 6 | Mineral wool for interior insulation 50 mm. Thermal conductivity: ƛd=0.035 W/mK.  **QTY: 170 m2** |  |  |  |
| 7 | Mineral wool for interior insulation 100 mm. Thermal conductivity: ƛd=0.035 W/mK.  **QTY: 200 m2** |  |  |  |

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| **LOT 5: PLUMBING** |

| **1.**  **Item Number** | **2.**  **Specifications Required** | **3.**  **Specifications Offered** | **4.**  **Notes, remarks,  ref to documentation** | **5.**  **Evaluation Committee’s notes** |
| --- | --- | --- | --- | --- |
| **Drain pipes for outside use** | | | | |
| 1 | PVC drain pipe Ø 110 mm  **QTY: 10 mtr** |  |  |  |
| 2 | PVC drain pipe Ø 160 mm  **QTY: 40 mtr** |  |  |  |
| 3 | PVC drain pipe Ø 200 mm  **QTY: 40 mtr** |  |  |  |
| 4 | PVC elbow 45° Ø 110 mm  **QTY: 20 ea** |  |  |  |
| 5 | PVC elbow 45° Ø 160 mm  **QTY: 20 ea** |  |  |  |
| 6 | PVC elbow 45° Ø 200 mm  **QTY: 20 ea** |  |  |  |
| 7 | PVC 45° oblique junction with 2 sockets Ø 110 mm  **QTY: 20 ea** |  |  |  |
| 8 | PVC 45° oblique junction with 2 sockets Ø 160 mm  **QTY: 20 ea** |  |  |  |
| 9 | PVC 45° oblique junction with 2 sockets Ø 160 x 110 mm  **QTY: 20 ea** |  |  |  |
| 10 | PVC 45° oblique junction with 2 sockets Ø 200 mm  **QTY: 20 ea** |  |  |  |
| 11 | PVC 45° oblique junction with 2 sockets Ø 200 x 110 mm  **QTY: 20 ea** |  |  |  |
| 12 | PVC 45° oblique junction with 2 sockets Ø 200 x 160 mm  **QTY: 20 ea** |  |  |  |
| 13 | PVC coupling double socket Ø 110 mm  **QTY: 20 ea** |  |  |  |
| 14 | PVC coupling double socket Ø 160 mm  **QTY: 20 ea** |  |  |  |
| 15 | PVC coupling double socket Ø 200 mm  **QTY: 20 ea** |  |  |  |
| 16 | PVC reducer, 200 x 160 mm  **QTY: 20 ea** |  |  |  |
| 17 | PVC reducer, 160 x 110 mm  **QTY: 20 ea** |  |  |  |
| 18 | Cap PVC 110 mm  **QTY: 20 ea** |  |  |  |
| 19 | Cap PVC 160 mm  **QTY: 20 ea** |  |  |  |
| 20 | Cap PVC 200 mm  **QTY: 20 ea** |  |  |  |
| 21 | Rubber ring for PVC pipe 110 mm  **QTY: 100 ea** |  |  |  |
| 22 | Rubber ring for PVC pipe 160 mm  **QTY: 100 ea** |  |  |  |
| 23 | Rubber ring for PVC pipe 200 mm  **QTY: 100 ea** |  |  |  |
| 24 | HT drain pipe Ø 50 mm for Interior Use  **QTY: 100 mtr** |  |  |  |
| 25 | HT drain pipe Ø 75 mm for Interior Use  **QTY: 40 mtr** |  |  |  |
| 26 | HT drain pipe Ø 110 mm for Interior Use  **QTY: 100 mtr** |  |  |  |
| 27 | HTP elbow 45° Ø 50 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 28 | HTP elbow 90° Ø 50 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 29 | HTP elbow 45° Ø 75 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 30 | HTP elbow 90° Ø 75 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 31 | HTP elbow 45° Ø 110 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 32 | HTP elbow 90° Ø 110 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 33 | HTP 45° oblique junction with 2 sockets Ø 50 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 34 | HTP 45° oblique junction with 2 sockets Ø 75 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 35 | HTP 45° oblique junction with 2 sockets Ø 75 x 50 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 36 | HTP 45° oblique junction with 2 sockets Ø 110 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 37 | HTP 45° oblique junction with 2 sockets Ø 110 x 50 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 38 | HTP 45° oblique junction with 2 sockets Ø 110 x 75 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 39 | HTP coupling double socket Ø 50 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 40 | HTP coupling double socket Ø 75 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 41 | HTP coupling double socket Ø 110 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 42 | HTP reducer, 75 x 50 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 43 | HTP reducer, 110 x 50 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 44 | HTP reducer, 110 x 75 mm for Interior Use  **QTY: 20 ea** |  |  |  |
| 45 | Rubber ring for HTP pipe 110 mm  **QTY: 100 ea** |  |  |  |
| 46 | Rubber ring for HTP pipe 75 mm  **QTY: 100 ea** |  |  |  |
| 47 | Rubber ring for HTP pipe 50 mm  **QTY: 100 ea** |  |  |  |
| 48 | WC Flexible Hose fi 100 mm length 240-500mm PVC White Color  **QTY: 20 ea** |  |  |  |
| 49 | Rubber Seal for P Trap fi 40mm for Use on Drain Pipes Ø 50mm  **QTY: 20 ea** |  |  |  |
| 50 | Water pipe Polyethylene Ø 20mm. Max pressure PN 10 (10bar). DIN 8074.  **QTY: 200mtr** |  |  |  |
| 51 | Water pipe Polyethylene Ø 25mm. Max pressure PN 10 (10bar). DIN 8074.  **QTY: 200mtr** |  |  |  |
| 52 | Water pipe Polyethylene Ø 32mm. Max pressure PN 10 (10bar). DIN 8074.  **QTY: 200mtr** |  |  |  |
| 53 | Water pipe Polyethylene Ø 50mm. Max pressure PN 10 (10bar). DIN 8074.  **QTY: 50mtr** |  |  |  |
| 54 | PP-R Water Pipe for Cold&Hot Water 1/2" Wall Thickness 1.8mm 4mtr long White Color. Certified for max pressure 10 bar.  **QTY: 50mtr** |  |  |  |
| 55 | Elbow for PPR Water Pipe 1/2"-90° with threads Female. Certified for max pressure 10 bar  **QTY: 40 ea** |  |  |  |
| 56 | Elbow for PPR Water Pipe 1/2"-90° with threads Male. Certified for max pressure 10 bar  **QTY: 40 ea** |  |  |  |
| 57 | Elbow for PPR Water Pipe 1/2"-90° White Color. Certified for max pressure 10 bar  **QTY: 50 ea** |  |  |  |
| 58 | Elbow for PPR Water Pipe 1/2"-45° White Color. Certified for max pressure 10 bar  **QTY: 50 ea** |  |  |  |
| 59 | Tee for PPR Water Pipe 1/2"-1/2" White Color. Certified for max pressure 10 bar  **QTY: 40 ea** |  |  |  |
| 60 | Tee for PPR Water Pipe 1/2"-1/2" Threaded Female White Color. Certified for max pressure 10 bar  **QTY: 40 ea** |  |  |  |
| 61 | Tee for PPR Water Pipe 1/2"-1/2" Threaded Male White Color. Certified for max pressure 10 bar  **QTY: 40 ea** |  |  |  |
| 62 | Threaded Coupling for PPR Pipe 1/2" Female White Color. Certified for max pressure 10 bar  **QTY: 40 ea** |  |  |  |
| 63 | Threaded Coupling for PPR Pipe 1/2" Male White Color. Certified for max pressure 10 bar  **QTY: 40 ea** |  |  |  |
| 64 | Elbow for PPR Water Pipe 1/2"-90° with threads Female With Double Fixing Brackets. Certified for max pressure 10 bar  **QTY: 40 ea** |  |  |  |
| 65 | Adaptor Metal Plastic PVC 1/2" White Color Male  **QTY: 40 ea** |  |  |  |
| 66 | Ball Valve for PPR Pipe 1/2" White Color  **QTY: 20 ea** |  |  |  |
| 67 | Pipe Clamp (Pipe Holder 1/2")White Color  **QTY: 200 ea** |  |  |  |
| 68 | Bridge (Crosover Pipe)1/2" White Color  **QTY: 20 ea** |  |  |  |
| 69 | Straight fitting double coupling for PE pipe Ø 20 mm. Material: brass  **QTY: 10 ea** |  |  |  |
| 70 | Straight fitting double coupling for PE pipe Ø 25 mm. Material: brass  **QTY: 20 ea** |  |  |  |
| 71 | Straight fitting double coupling for PE pipe Ø 32 mm. Material: brass  **QTY: 20 ea** |  |  |  |
| 72 | Straight fitting double coupling for PE pipe Ø 50 mm. Material: brass  **QTY: 10 ea** |  |  |  |
| 73 | Elbow 90° for PE pipe Ø20mm. Material brass  **QTY: 10 ea** |  |  |  |
| 74 | Elbow 90° for PE pipe Ø25mm. Material brass  **QTY: 20 ea** |  |  |  |
| 75 | Elbow 90° for PE pipe Ø32mm. Material brass  **QTY: 20 ea** |  |  |  |
| 76 | Elbow 90° for PE pipe Ø50mm. Material brass  **QTY: 10 ea** |  |  |  |
| 77 | T-coupling for PE pipe Ø 20 mm. Material: brass  **QTY: 10 ea** |  |  |  |
| 78 | T-coupling for PE pipe Ø 25 mm. Material: brass  **QTY: 20 ea** |  |  |  |
| 79 | T-coupling for PE pipe Ø 32 mm. Material: brass  **QTY: 20 ea** |  |  |  |
| 80 | T-coupling for PE pipe Ø 50 mm. Material: brass  **QTY: 10 ea** |  |  |  |
| 81 | Compressed Double Coupling 1/2" Made of Brass With Elastic Ring  **QTY: 20 ea** |  |  |  |
| 82 | Compressed Double Coupling 3/4" Made of Brass With Elastic Ring  **QTY: 20 ea** |  |  |  |
| 83 | Compressed Double Coupling 1" Made of Brass With Elastic Ring  **QTY: 20 ea** |  |  |  |
| 84 | Compressed Double Coupling 5/4 " Made of Brass With Elastic Ring  **QTY: 20 ea** |  |  |  |
| 85 | Compressed Double Coupling 6/4") Made of Brass With Elastic Ring  **QTY: 20 ea** |  |  |  |
| 86 | Compressed Double Coupling 2" Made of Brass With Elastic Ring  **QTY: 20 ea** |  |  |  |
| 87 | Semi Coupling With Elastic Ring Made of brass 1/2"  **QTY: 20 ea** |  |  |  |
| 88 | Semi Coupling With Elastic Ring Made of brass 3/4"  **QTY: 20 ea** |  |  |  |
| 89 | Semi Coupling With Elastic Ring Made of brass 1"  **QTY: 20 ea** |  |  |  |
| 90 | Semi Coupling With Elastic Ring Made of brass 5/4"  **QTY: 20 ea** |  |  |  |
| 91 | Semi Coupling With Elastic Ring Made of brass 6/4"  **QTY: 20 ea** |  |  |  |
| 92 | Semi Coupling With Elastic Ring Made of brass 2"  **QTY: 20 ea** |  |  |  |
| 93 | Quick Repair clamp pipe fitting for Polyethylene Water Pipe ½” Material HDPE- Made of None Toxic Materials  **QTY: 5 ea**  http://img.hisupplier.com/var/userImages/2012-04%2F13%2F101006027468.jpg |  |  |  |
| 94 | Quick Repair clamp pipe fitting for Polyethylene Water Pipe ¾” Material HDPE- Made of None Toxic Materials  **QTY: 5 ea** |  |  |  |
| 95 | Quick Repair clamp pipe fitting for Polyethylene Water Pipe 1" Material HDPE- Made of None Toxic Materials  **QTY: 5 ea** |  |  |  |
| 96 | Quick Repair clamp pipe fitting for Polyethylene Water Pipe 5/4” Material HDPE- Made of None Toxic Materials  **QTY: 5 ea** |  |  |  |
| 97 | Quick Repair clamp pipe fitting for Polyethylene Water Pipe 6/4” Material HDPE- Made of None Toxic Materials  **QTY: 5 ea** |  |  |  |
| 98 | Quick Repair clamp pipe fitting for Polyethylene Water Pipe 2"Material HDPE- Made of None Toxic Materials  **QTY: 5 ea** |  |  |  |
| 99 | Pipe galvanized. 1/2"  **QTY: 24 mtr** |  |  |  |
| 100 | Pipe galvanized. 3/4"  **QTY: 24 mtr** |  |  |  |
| 101 | Pipe galvanized. 1"  **QTY: 24 mtr** |  |  |  |
| 102 | Pipe galvanized. 1 1/4"  **QTY: 24 mtr** |  |  |  |
| 103 | Pipe galvanized. 1 1/2"  **QTY: 24 mtr** |  |  |  |
| 104 | Pipe galvanized. 2"  **QTY: 24 mtr** |  |  |  |
| 105 | Aluplast Pipe for Heating and Water Ø16 mm. 1 mm wall thickness  **QTY: 100 mtr** |  |  |  |
| 106 | Female Brass Coupling for PE-X Pipe and AL-PE-X Pipe Ø 16mm Wall Thickness 1mm  **QTY: 20 ea** |  |  |  |
| 107 | Male Brass Coupling for PE-X Pipe and AL-PE-X Pipe Ø 16mm Wall Thickness 1mm  **QTY: 20 ea** |  |  |  |
| 108 | Elbow Male for PE-X Pipe and AL-PE-X Pipe Ø 16mm Wall Thickness 1mm  **QTY: 20 ea** |  |  |  |
| 109 | Elbow Female for PE-X Pipe and AL-PE-X Pipe Ø 16mm Wall Thickness 1mm  **QTY: 10 ea** |  |  |  |
| 110 | Tee Male for PE-X Pipe and AL-PE-X Pipe Ø 16mm Wall Thickness 1mm  **QTY: 20 ea** |  |  |  |
| 111 | Tee Female for PE-X Pipe and AL-PE-X Pipe Ø 16mm Wall Thickness 1mm  **QTY: 20 ea** |  |  |  |
| 112 | Coupling for PE-X Pipe and AL-PE-X Pipe Ø 16mm Wall Thickness 1mm  **QTY: 20 ea** |  |  |  |
| 113 | Ball Valve for PE-X Pipe and AL-PE-X Pipe Ø 16mm Wall Thickness 1mm  **QTY: 20 ea** |  |  |  |
| 114 | Coupling galvanized 1/2"  **QTY: 20 ea** |  |  |  |
| 115 | Coupling galvanized 3/4"  **QTY: 20 ea** |  |  |  |
| 116 | Coupling galvanized 1"  **QTY: 20 ea** |  |  |  |
| 117 | Coupling galvanized 1-1/4"  **QTY: 20 ea** |  |  |  |
| 118 | Coupling galvanized 1-1/2"  **QTY: 20 ea** |  |  |  |
| 119 | Coupling galvanized 2"  **QTY: 20 ea** |  |  |  |
| 120 | Elbow 90° galvanized 1/2"  **QTY: 20 ea** |  |  |  |
| 121 | Elbow 90° galvanized 3/4"  **QTY: 20 ea** |  |  |  |
| 122 | Elbow 90° galvanized 1"  **QTY: 20 ea** |  |  |  |
| 123 | Elbow 90° galvanized 1-1/4"  **QTY: 20 ea** |  |  |  |
| 124 | Elbow 90° galvanized 1-1/2"  **QTY: 20 ea** |  |  |  |
| 125 | Elbow 90° galvanized 2"  **QTY: 20 ea** |  |  |  |
| 126 | Nipple galvanized 1/2"  **QTY: 20 ea** |  |  |  |
| 127 | Nipple galvanized 3/4"  **QTY: 20 ea** |  |  |  |
| 128 | Nipple galvanized 1"  **QTY: 20 ea** |  |  |  |
| 129 | Nipple galvanized 1-1/4"  **QTY: 20 ea** |  |  |  |
| 130 | Nipple galvanized 1-1/2"  **QTY: 20 ea** |  |  |  |
| 131 | Nipples galvanized 2"  **QTY: 20 ea** |  |  |  |
| 132 | T galvanized 1/2"  **QTY: 20 ea** |  |  |  |
| 133 | T galvanized 3/4"  **QTY: 20 ea** |  |  |  |
| 134 | T galvanized 1"  **QTY: 20 ea** |  |  |  |
| 135 | T galvanized 1-1/4"  **QTY: 20 ea** |  |  |  |
| 136 | T galvanized 1-1/2"  **QTY: 20 ea** |  |  |  |
| 137 | T galvanized 2"  **QTY: 20 ea** |  |  |  |
| 138 | Plug galvanized square head 1/2"  **QTY: 20 ea** |  |  |  |
| 139 | Plug galvanized square head 3/4"  **QTY: 20 ea** |  |  |  |
| 140 | Plug galvanized square head 1"  **QTY: 20 ea** |  |  |  |
| 141 | Plug galvanized square head 1-1/4"  **QTY: 20 ea** |  |  |  |
| 142 | Plug galvanized square head 1-1/2"  **QTY: 20 ea** |  |  |  |
| 143 | Plug galvanized square head 2"  **QTY: 20 ea** |  |  |  |
| 144 | Union galvanized 1/2"  **QTY: 20 ea** |  |  |  |
| 145 | Union galvanized 3/4"  **QTY: 20 ea** |  |  |  |
| 146 | Union galvanized 1"  **QTY: 20 ea** |  |  |  |
| 147 | Union galvanized 1-1/4"  **QTY: 20 ea** |  |  |  |
| 148 | Union galvanized 1-1/2"  **QTY: 20 ea** |  |  |  |
| 149 | Union galvanized 2"  **QTY: 20 ea** |  |  |  |
| 150 | Reducer galvanized 1" x 1/2"  **QTY: 20 ea** |  |  |  |
| 151 | Reducer galvanized 1" x 3/4"  **QTY: 20 ea** |  |  |  |
| 152 | Reducer galvanized 3/4 x 1/2"  **QTY: 20 ea** |  |  |  |
| 153 | Reducer galvanized 1-1/4" x 1"  **QTY: 20 ea** |  |  |  |
| 154 | Reducer galvanized 1 1/2" x 1-1/4"  **QTY: 20 ea** |  |  |  |
| 155 | Reducer galvanized 2" x 1-1/2"  **QTY: 20 ea** |  |  |  |
| 156 | Brass gate valve 1/2"  **QTY: 4 ea** |  |  |  |
| 157 | Brass gate valve 3/4"  **QTY: 4 ea** |  |  |  |
| 158 | Brass gate valve 1"  **QTY: 4 ea** |  |  |  |
| 159 | Brass gate valve 1-1/4"  **QTY: 4 ea** |  |  |  |
| 160 | Brass gate valve 1-1/2"  **QTY: 4 ea** |  |  |  |
| 161 | Brass gate valve 2"  **QTY: 4 ea** |  |  |  |
| 162 | Valve angle 1/2" x 1/2", non-polished, chrome.  **QTY: 20 ea** |  |  |  |
| 163 | Valve angle 1/2" x 3/8", non-polished, chrome.  **QTY: 20 ea** |  |  |  |
| 164 | Valve angle 3/4 " x 1/2", non-polished, chrome.  **QTY: 10 ea** |  |  |  |
| 165 | Brass ball valve with flat handle, 1/2"  **QTY: 10 ea** |  |  |  |
| 166 | Brass ball valve with flat handle 3/4"  **QTY: 10 ea** |  |  |  |
| 167 | Brass ball valve with flat handle 1"  **QTY: 10 ea** |  |  |  |
| 168 | Brass ball valve with flat handle 1 1/4"  **QTY: 10 ea** |  |  |  |
| 169 | Brass ball valve with flat handle 1 1/2"  **QTY: 10 ea** |  |  |  |
| 170 | Brass ball valve with flat handle 2"  **QTY: 10 ea** |  |  |  |
| 171 | Universal brass check valve, 1/2"  **QTY: 20 ea** |  |  |  |
| 172 | Universal brass check valve, 3/4"  **QTY: 20 ea** |  |  |  |
| 173 | Universal brass check valve, 1"  **QTY: 20 ea** |  |  |  |
| 174 | Universal brass check valve, 1-1/4"  **QTY: 20 ea** |  |  |  |
| 175 | Universal brass check valve, 1-1/2"  **QTY: 20 ea** |  |  |  |
| 176 | Universal brass check valve, 2"  **QTY: 20 ea** |  |  |  |
| 177 | Safety Valve for Water Heater 1/2" (Boiler)  **QTY: 20 ea** |  |  |  |
| 178 | Garden Water Tap with Flat Handle 1/2" Ball Bib Cock  **QTY: 20 ea** |  |  |  |
| 179 | Garden Water Tap with Flat Handle 3/4" Ball Bib Cock  **QTY: 20 ea** |  |  |  |
| 180 | Garden Water Tap with Flat Handle 1" Ball Bib Cock  **QTY: 20 ea** |  |  |  |
| 181 | Water tap 1/2"  **QTY: 20 ea** |  |  |  |
| 182 | Stainless steel flexible hose 1/2" x 1/2" 60cm long. Both side brass nut, nickel plated.  **QTY: 20 ea** |  |  |  |
| 183 | Stainless steel flexible hose 1/2" x 1/2" 60cm long. One side brass nut, nickel plated.  **QTY: 20 ea** |  |  |  |
| 184 | Stainless steel flexible hose 1/2" x 3/8" 50cm long. Both side brass nut, nickel plated.  **QTY: 20 ea** |  |  |  |
| 185 | Stainless steel flexible hose 3/8" x 3/8" 50cm long. Both side brass nut, nickel plated.  **QTY: 20 ea** |  |  |  |
| 186 | Fiberglass pipe insulation with self-sealing all services vapour retarder jacket. Pipe dim. 1", Insulation thickness 25 mm.  **QTY: 50 mtr** |  |  |  |
| 187 | Fiberglass pipe insulation with self-sealing all services vapour retarder jacket. Pipe dim. 1 1/4", Insulation thickness 38 mm.  **QTY: 50 mtr** |  |  |  |
| 188 | Fiberglass pipe insulation with self-sealing all services vapour retarder jacket. Pipe dim. 1 1/2", Insulation thickness 38 mm.  **QTY: 50 mtr** |  |  |  |
| 189 | Fiberglass pipe insulation with self-sealing all services vapour retarder jacket. Pipe dim. 2", Insulation thickness 51 mm.  **QTY: 50 mtr** |  |  |  |
| 190 | Armaflex, elastomeric, thermal pipe insulation. Pipe dim. 1/2", Insulation thickness 13 mm.  **QTY: 100 mtr** |  |  |  |
| 191 | Armaflex, elastomeric, thermal pipe insulation. Pipe dim. 3/4", Insulation thickness 13 mm.  **QTY: 100 mtr** |  |  |  |
| 192 | Armaflex, elastomeric, thermal pipe insulation. Pipe dim. 1", Insulation thickness 13 mm.  **QTY: 400 mtr** |  |  |  |
| 193 | Armaflex, elastomeric, thermal pipe insulation. Pipe dim. 1 1/4", Insulation thickness 13 mm.  **QTY: 400 mtr** |  |  |  |
| 194 | Armaflex, elastomeric, thermal pipe insulation. Pipe dim. 1 1/2", Insulation thickness 13 mm.  **QTY: 400 mtr** |  |  |  |
| 195 | Armaflex, elastomeric, thermal pipe insulation. Pipe dim. 2", Insulation thickness 13 mm.  **QTY: 400 mtr** |  |  |  |
| 196 | Fire hose dia 52mm length 20 m'  **QTY: 2 ea** |  |  |  |
| 197 | Garden hose 100 MTR reinforced 3/4"  **QTY: 10 ea** |  |  |  |
| 198 | Tap hose bib 1/2", Material brass, chrome.  **QTY: 20 ea** |  |  |  |
| 199 | Washer flat M10x20  **QTY: 100 ea** |  |  |  |
| 200 | Washer flat M13x23  **QTY: 100 ea** |  |  |  |
| 201 | Water meter. Qn 5-6 (7 - 10 m3) for cold water, 3/4", length 260 mm.  **QTY: 4 ea** |  |  |  |
| 202 | Water meter. Qn 5-6 (7 - 10 m3) for cold water, 1", length 260 mm.  **QTY: 4 ea** |  |  |  |
| 203 | P-trap 1 1/2" PVC  **QTY: 40 ea** |  |  |  |
| 204 | Trap for Urinal horizontal Mounted White Colour Supplyed With Rubber Seal for Ø 50mm Pipe  **QTY: 10 ea** |  |  |  |
| 205 | P-trap washbasin flexible  **QTY: 60 ea** |  |  |  |
| 206 | Bras float valve with 100 mm float boll 1”  **QTY: 10 ea** |  |  |  |
| 207 | Quick Stop Float Valve Inlet Connector 1/2" Made of PP Materials Resistant in Temperatures up to 60'  http://fluida-bg.com/assets/files/6707/float-valve.jpg**QTY: 4 ea** |  |  |  |
| 208 | Quick Stop Float Valve Inlet Connector 3/4" Made of PP Materials Resistant in Temperatures up to 60'  **QTY: 4 ea** |  |  |  |
| 209 | Quick Stop Float Valve Inlet Connector 1" Made of PP Materials Resistant in Temperatures up to 60'  **QTY: 4 ea** |  |  |  |
| 210 | Quick Stop Float Valve Inlet Connector 5/4" Made of PP Materials Resistant in Temperatures up to 60'  **QTY: 4 ea** |  |  |  |
| 211 | Cleanout plug PVC 100mm  **QTY: 20 ea** |  |  |  |
| 212 | Duct tape professional heavy duty. (50 m roll)  **QTY: 20 roll** |  |  |  |
| 213 | Floor drain 2" C/W trap bracket&fittings (100x100 mm (copper content: more than 58%) color chrome  **QTY: 10 ea** |  |  |  |
| 214 | Standard Classic Floor Drains 100x100mm, Drain Pipe Ø 50 body made of plastic and grid made of stainless steel Main advantages:  – Minimum installation height – 69 – 78mm  – Maximum flow rate – 48 l/min  – Unlimited leveling of ceramic  – Modularity – 5 different output options,  4 different siphons, 11 grid options  – Rotatable output – 360 degrees base rotation +  15 degrees angle rotation.  C:\Users\nlimani\Desktop\Materials 2020-2021\standard-classic-23-300x300 (1).jpg  **QTY: 10 ea** |  |  |  |
| 215 | Standard Classic Floor Drains 150x150mm Drain Pipe Ø 50 body made of plastic and grid made of stainless steel. Main advantages:  – Minimum installation height – 69 – 78mm  – Maximum flow rate – 58l/min  – Unlimited leveling of ceramic  – Modularity – 5 different output options,  4 different siphons, 11 grid options  – Rotatable output – 360 degrees base rotation +  15 degrees angle rotation.  C:\Users\nlimani\Desktop\Materials 2020-2021\standard-classic-23-300x300 (1).jpg  **QTY: 10 ea** |  |  |  |
| 216 | Standard Classic Floor Drains 200x100 Drain Pipe Ø 50 body made of plastic and grid made of stainless steel Main advantages:  – Minimum installation height – 69 – 78mm  – Maximum flow rate –60 l/min  – Unlimited leveling of ceramic  – Modularity – 5 different output options,  4 different siphons, 11 grid options  – Rotatable output – 360 degrees base rotation +  15 degrees angle rotation.  C:\Users\nlimani\Desktop\Materials 2020-2021\standard-classic-23-300x300 (1).jpg**QTY: 10 ea** |  |  |  |
| 217 | PVC gully head floor type 75 mm 100X100 mm  **QTY: 10 ea** |  |  |  |
| 218 | PVC gully head floor type 75 mm 100X150 mm  **QTY: 10 ea** |  |  |  |
| 219 | Gasket for toilet bowl  **QTY: 20 ea** |  |  |  |
| 220 | Mirrors tempered glass with PVC White frame, 40 x 60 cm.  **QTY: 4 ea** |  |  |  |
| 221 | http://www.h2odistributors.com/global/productpics/l/sh-cpg-5-1_l.jpgShower Head Made of Chrome Wall Mounted with 1/2 Connector Male Threaded  **QTY: 20 ea** |  |  |  |
| 222 | Male Threaded Shower&Faucet Areator Made of Chrome with Connector 3/4 Threads Including Rubber Seal Washer  http://ecx.images-amazon.com/images/I/41qPkHI3ywL._SX300_.jpg**QTY: 40 ea** |  |  |  |
| 223 | Shower curtain, size: 180 x 180 cm, color white.  **QTY: 20 ea** |  |  |  |
| 224 | Shower faucets C/W trim  **QTY: 20 ea** |  |  |  |
| 225 | Shower rail, length: 90 x 90 cm. (compatible with 5.209)  **QTY: 20 ea** |  |  |  |
| 226 | Automatic mix taps for shower basin.  **QTY: 20 ea** |  |  |  |
| 227 | Flexible Shower Hose Made of Chrome Mixing Tape with Shower Handle Hose length 1.5mtr  **QTY: 20 ea** |  |  |  |
| 228 | Adjustable flow rate shower head including shower rail  **QTY: 4 ea** |  |  |  |
| 229 | Washbasin porcelain 510 mm, with screws. Color white.  **QTY: 10 ea** |  |  |  |
| 230 | Wash basin faucet. High quality brass (copper content: more than 58%) color chrome. Inner and outer packing.  **QTY: 20 set** |  |  |  |
| 231 | Sink mixer - low pressure - **medical handle**. High quality brass (copper content: more than 58%) color chrome. Inner and outer packing.  **QTY: 5 set** |  |  |  |
| 232 | Wall sink mixer, low pressure - 150mm spout. Small Boiler 10 Lit. High quality brass (copper content: more than 58%) color chrome. Inner and outer packing.  **QTY: 5 set** |  |  |  |
| 233 | Air-condition Bracket for AC Units 12000BTU 2Pcs Set  **QTY: 20 set** |  |  |  |
| 234 | Air-conditioning Disinfectant spray 250-400ml container  **QTY: 24 each** |  |  |  |
| 235 | Copper Soft Refrigeration Pipe 1/4"  **QTY: 50 mtr** |  |  |  |
| 236 | Copper Soft Refrigeration Pipe 3/8"  **QTY: 50 mtr** |  |  |  |
| 237 | Copper Soft Refrigeration Pipe 1/2"  **QTY: 50 mtr** |  |  |  |
| 238 | Copper Soft Refrigeration Pipe 3/4"  **QTY: 50 mtr** |  |  |  |
| 239 | Thermo insulation for copper Pipe 1/4" used for AC.  **QTY: 50 mtr** |  |  |  |
| 240 | Thermo insulation for copper Pipe 1/2" used for AC.  **QTY: 50 mtr** |  |  |  |
| 241 | Thermo insulation for copper Pipe 3/4" used for AC.  **QTY: 30 mtr** |  |  |  |
| 242 | Vacuum Cleaner for Air-condition Filters 2000 Wat power Industrial Use  **QTY: 1 each** |  |  |  |
| 243 | Welding Electrodes for Copper Contents 20% Silver, 80% Copper  **QTY: 12 kg** |  |  |  |
| 244 | Drain Pipe for Air-conditions 1/2" ribbed colorless  **QTY: 100 mtr** |  |  |  |
| 245 | Boric Acid/Borax Free Fluxes 0.5Kg Pack  **QTY: 5 pack** |  |  |  |
| 246 | Copper Type M Hard Temper Straight Pipe for plumbing and heating 3/8"x 4mtr,1mm wall thickness  **QTY: 48 mtr** |  |  |  |
| 247 | Copper Type M Hard Temper Straight Pipe for plumbing and heating 1/2"x 4mtr,1mm wall thickness  **QTY: 48 mtr** |  |  |  |
| 248 | Copper Type M Hard Temper Straight Pipe for plumbing and heating ¾”x4mtr,1mm wall thickness  **QTY: 48 mtr** |  |  |  |
| 249 | Copper Type M Hard Temper Straight Pipe for plumbing and heating 1""x 4mtr,1mm wall thickness  **QTY: 48 mtr** |  |  |  |
| 250 | Elbow 90" Copper 1mm Wall Thickness Both Ends With Stops Copper-Copper 3/8"  **QTY: 50 each** |  |  |  |
| 251 | Elbow 90" Copper 1mm Wall Thickness Both Ends With Stops Copper-Copper 1/2"  **QTY: 50 each** |  |  |  |
| 252 | Elbow 90" Copper 1mm Wall Thickness Both Ends With Stops Copper-Copper 5/8"  **QTY: 50 each** |  |  |  |
| 253 | Elbow 90" Copper 1mm Wall Thickness Both Ends With Stops Copper-Copper 3/4"  **QTY: 50 each** |  |  |  |
| 254 | Elbow45" Copper 1mm Wall Thickness Both Ends With Stops Copper-Copper 3/8"  **QTY: 50 each** |  |  |  |
| 255 | Elbow45" Copper 1mm Wall thickness Both Ends With Stops Copper-Copper 1/2"  **QTY: 50 each** |  |  |  |
| 256 | Elbow45" Copper 1mm Wall thickness Both Ends With Stops Copper-Copper 5/8"  **QTY: 50 each** |  |  |  |
| 257 | Elbow45" Copper 1mm Wall thickness Both Ends With Stops Copper-Copper 3/4"  **QTY: 50 each** |  |  |  |
| 258 | Coupling Copper 1mm Wall thickness 1/4"  **QTY: 50 each** |  |  |  |
| 259 | Coupling Copper 1mm Wall thickness 3/8"  **QTY: 50 each** |  |  |  |
| 260 | Coupling Copper 1mm Wall thickness 1/2"  **QTY: 50 each** |  |  |  |
| 261 | Coupling Copper 1mm Wall thickness 5/8"  **QTY: 50 each** |  |  |  |
| 262 | Coupling Copper 1mm Wall thickness 3/4"  **QTY: 50 each** |  |  |  |
| 263 | Reducer Copper 1mm Wall thickness 3/8"-1/4"  **QTY: 50 each** |  |  |  |
| 264 | Reducer Copper 1mm Wall thickness 1/2"-3/8"  **QTY: 50 each** |  |  |  |
| 265 | Reducer Copper 1mm Wall thickness 5/8"-1/2"  **QTY: 50 each** |  |  |  |
| 266 | Reducer Copper 1mm Wall thickness 3/4"-1/2"  **QTY: 50 each** |  |  |  |
| 267 | Tee Connector 1/2" - 3/8" Copper 1mm Wall thickness  **QTY: 50 each** |  |  |  |
| 268 | Tee Connector 1/2" - 1/2" Copper 1mm Wall thickness  **QTY: 50 each** |  |  |  |
| 269 | Tee Connector 3/4" -1/2" Copper 1mm Wall thickness  **QTY: 50 each** |  |  |  |
| 270 | Tee Connector 3/4" - 3/4" Copper 1mm Wall thickness  **QTY: 50 each** |  |  |  |
| 271 | Tee Connector 3/4" - 1" Copper 1mm Wall thickness  **QTY: 50 each** |  |  |  |
| 272 | Valve Ball 3/8" With Flat Handle for Copper Pipes  **QTY: 50 each** |  |  |  |
| 273 | Valve Ball 1/2" With Flat Handle for Copper Pipes  **QTY: 50 each** |  |  |  |
| 274 | Valve Ball 3/4" With Flat Handle for Copper Pipes  **QTY: 50 each** |  |  |  |
| 275 | Valve Ball 1" With Flat Handle for Copper Pipes  **QTY: 50 each** |  |  |  |
| 276 | Copper C x FPT Adapter 1/4" Female  **QTY: 50 each** |  |  |  |
| 277 | Copper C x FPT Adapter 3/8" Female  **QTY: 50 each** |  |  |  |
| 278 | Copper C x FPT Adapter 1/2" Female  **QTY: 50 each** |  |  |  |
| 279 | Copper C x FPT Adapter 3/4" Female  **QTY: 50 each** |  |  |  |
| 280 | Copper C x FPT Adapter 1/4" Male  **QTY: 50 each** |  |  |  |
| 281 | Copper C x FPT Adapter 3/8" Male  **QTY: 50 each** |  |  |  |
| 282 | Copper C x FPT Adapter 1/2" Male  **QTY: 50 each** |  |  |  |
| 283 | Copper C x FPT Adapter 3/4" Male  **QTY: 50 each** |  |  |  |
| 284 | Micro Air Release Valve-ARVX 1/2"  **QTY: 50 each** |  |  |  |
| 285 | Micro Air Release Valve-ARVX 3/4"  **QTY: 50 each** |  |  |  |
| 286 | Thermostatic Valve for Radiator 1/2"  **QTY: 50 each** |  |  |  |
| 287 | Thermostatic Valve for Radiator 3/4"  **QTY: 50 each** |  |  |  |
| 288 | Brass Valve for Radiator 1/2"  **QTY: 50 each** |  |  |  |
| 289 | Brass Valve for Radiator 3/4"  **QTY: 50 each** |  |  |  |
| 290 | Soldering Wire for Copper Pipes in Roll of 20mtr  **QTY: 50 roll** |  |  |  |
| 291 | Loctite Thread Sealant 55 - Thread Pipe Sealant for plastic & metal, LC 55 in PVC Tube 150mtr  **QTY: 50 tube** |  |  |  |
| 292 | Teflon Tape in Roll 2cm Wide 50mtr roll  **QTY: 50 roll** |  |  |  |
| 293 | Two piece toilet bowl, ceramic toilet, Size: 640\*410\*730mm, S-trap, 300mm roughing-in, P-trap, 180mm roughing-in. With screws. Color white.  **QTY: 4 ea** |  |  |  |
| 294 | WC seat (ABS=plastic material) white colour, (Compatible with item Nr. 276)  **QTY: 20 ea** |  |  |  |
| 295 | Wall hung urinal with screws, Material ceramic, size: 34 x 30 cm, color white.  **QTY: 10 ea** |  |  |  |
| 296 | WC bowl flush pipe, PVC.  **QTY: 10 ea** |  |  |  |
| 297 | Start-stop flushing plate for a single flush Internal Wall mounted WC Cistern Eco for a dual flush Suitable for flushing cisterns type 7512 (Herkul), 9012 (Jog) and 9052  **QTY: 10 ea** |  |  |  |
| 298 | WC cistern low mounted, material PVC, dim: 43 x 40 cm, color white.  **QTY: 10 ea** |  |  |  |
| 299 | WC cistern refill tube  **QTY: 10 ea** |  |  |  |
| 300 | Float valve f/toilet cistern  **QTY: 10 ea** |  |  |  |
| 301 | Flush system f/toilet cistern  **QTY: 10 ea** |  |  |  |
| 302 | Flushing push valves for urinals 1/2" WI  **QTY: 10 ea** |  |  |  |
| 303 | Refrigerant R 410 A (13 kg. bottle)  **QTY: 4 bottle** |  |  |  |
| 304 | Freon Gas 407C 11KG Cylinder  **QTY: 4 cylinder** |  |  |  |
| 305 | Refrigerant R 22 A (13 kg. bottle)  **QTY: 3 bottle** |  |  |  |
| 306 | Refrigerant R 134 A (13 kg. bottle)  **QTY: 4 bottle** |  |  |  |
| 307 | Propane and Mapgas Cylinder (1 kg. bottle)  **QTY: 10 bottle** |  |  |  |
| 308 | Hand Turbo Torch Burner Professional STK9 Model Conform to Standards UL STD 252 for LPG&MPS Gas for use with 14.1-16 OZ gas Container  **QTY: 4 each** |  |  |  |
| 309 | Acetylene Gass for CO2 Welding Machine  **QTY: 150 lit** |  |  |  |
| 310 | Mixed Gas for CO2 Welding Machine- CO2 Capacity of Gas Cylinder 25 Lit  **QTY: 150 lit** |  |  |  |
| 311 | Welding Torch for Welding Machine with Wire including Hose 3Mtr Long  **QTY: 2 each** |  |  |  |
| 312 | Brass Cylinder Valve - CO2 3/4 NGT Inlet for steel cylinders, 3360PSI safety for 2015PSI cylinders,  **QTY: 4 each** |  |  |  |
| 313 | Brass Cylinder Valve - CGA540 Oxygen3/4 NGT Inlet for steel cylinders, 3360PSI safety for 2015PSI cylinders, CG1 Safety.  **QTY: 4 each**  http://www.harrisonvalve.com/uploads/product/25/image.jpg |  |  |  |
| 314 | Gas Regulator for Carbone Dioxide, Single Stage Double Meter Regulator Inlet Pressure 0-200 bar Outlet Pressure 0-20 bar  http://3.imimg.com/data3/VR/VL/MY-431580/co2-regulator-250x250.jpgOutlet Connection: 3/4"BSP(R/H)MFlow- 4mÂ³/h(60lit/min) Use for Mig & Tig Welding purpose  **QTY: 2 each** |  |  |  |
| 315 | Fire Hydrant Valve with Quick Connector Male/Female Thread for 2" Pipe  http://www.firefightingsystemrajasthan.com/productimages/LandingHydrantValves_big.jpg**QTY: 2 each** |  |  |  |
| 316 | Electrical Water Boiler 10 lit Capacity , 2000 Wat Heater Element ,230 Volt Electrical Supply. Supply of two or more outlets. Under basin and over basin mounting option. Tank made of high quality sheet steel, enamel coated at 850°C.  • Magnesium anode for additional anti-corrosion protection of the tank. Insulated version of heating flange. Optional setting of water temperature of up to 75°C.  • Possibility of selecting an economical water temperature setting and freeze prevention temperature setting. Indicator of electric heating element operation.  • Can be used as a nonpressurized unit if properly connected and fitted with a mixer tap  http://www.gorenje.com/heating-systems/en/imagelib/magnified/products/appliances/tiki/products/new/bojler---gt-u---prerez.jpg**QTY: 2 each** |  |  |  |
| 317 | Vertical wall mounting Electrical Water Boiler 50 Lit Capacity 2000 wat heater element. 230 Volt Electrical Supply.  Electric immersion heating element. Compact sizes suitable for small rooms. Arbitrary water temperature setting up to 75°C.with a rotating knob  Temperature setting options: economical temperature protection against freezing. Thermometer displaying water temperature inside water heater. Indicator of electric heating element operation. Tank made of high quality steel sheet, enamel coated at 850°C. Magnesium anode for additional anti-corrosion protection of tank.  Insulated version of heating flange prevents unnecessary consumption of magnesium anode at the surface of immersion heating element (long life of anode).  http://www.gorenje.com/heating-systems/en/imagelib/magnified/products/appliances/tiki/products/tgr-prerez-bojler.jpg**QTY: 2 each** |  |  |  |
| 318 | Vertical wall mounting Electrical Water Boiler 80Lit Capacity 2000 wat Heater Element. 230 Volt Electrical Supply.  Electric immersion heating element. Compact sizes suitable for small rooms. Arbitrary water temperature setting up to 75°C.with a rotating knob  Temperature setting options: economical temperature protection against freezing. Thermometer displaying water temperature inside water heater. Indicator of electric heating element operation. Tank made of high quality steel sheet, enamel coated at 850°C. Magnesium anode for additional anti-corrosion protection of tank.  Insulated version of heating flange prevents unnecessary consumption of magnesium anode at the surface of immersion heating element (long life of anode).  **QTY: 2 each** |  |  |  |
| 319 | Water Heater, Free standing model, Volume 200L, One heat exchanger.  Warranty 3 Years  Weight (kg) 65  Volume (L)200  Water tank enameled  Diameter (mm) 670  Height/ Length [mm] 1230  Electric heating element Yes  Electric heating element power (kW) 3  Heat exchanger coil One heat exchanger coil  Installation Free standing  Control Mechanical control  Energy efficiency class C  Nominal pressure (MPa) 0.6  Heat exchanger surface (m2) 0.86  Standing loss (W)  C:\Users\nlimani\Desktop\Materials 2020-2021\thumb11_200_fzs.png**QTY: 1 each** |  |  |  |
| 320 | ANTI VIBRATION FLEXIBLE HOSE 1"-52Cm long  **QTY: 5 ea** |  |  |  |
| 321 | Pressure Tank for Water Pump 24Lit Including Membrane Horizontal Mounted  **QTY: 4 ea** |  |  |  |
| 322 | Automatic Pressure Regulator 16A -230Volt .Device avoids dry running working and protects the pump from over-suction capacity. 60 114 1”G Maximum Working Pressure 10 Bar, Protection Rating IP 65. 1" Connector ,Maximum Temperature 65 °C  **QTY: 4 ea** |  |  |  |
| 323 | Water Pump - Adjustable pressure switch (maximum height) - Bar pressure gauge field 0-7 - Pump 1 inch D. diameter - 24 - liter tank with membrane - Qmax = 70 l/min (maximum flow) Hmax=45 m - Absorptive max 24 m ( depth) - 220/50Hz-1100W electric motor  **QTY: 4 ea** |  |  |  |

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| **LOT 6: ELECTRICAL MATERIAL** |

| **1.**  **Item Number** | **2.**  **Specifications Required** | **3.**  **Specifications Offered** | **4.**  **Notes, remarks,  ref to documentation** | **5.**  **Evaluation Committee’s notes** |
| --- | --- | --- | --- | --- |
| **Cables** | | | | |
| 1 | POWER CABLE H 0 5 VV-F 3X1.5 MM2 FLEXIBLE-Cu  **QTY: 200 m** |  |  |  |
| 2 | CABLE H 0 5 VV-F 3X2.5 MM2 FLEXIBLE-Cu  **QTY: 200 m** |  |  |  |
| 3 | CABLE H 0 5 VV-F 5X2.5 MM2 FLEXIBLE-Cu  **QTY: 400 m** |  |  |  |
| 4 | CABLE H 0 5 VV-F 5X4 MM2 FLEXIBLE-Cu  **QTY: 200 m** |  |  |  |
| 5 | CABLE H 0 5 VV-F 5X6 MM2 FLEXIBLE-Cu  **QTY: 400 m** |  |  |  |
| 6 | CABLE H 0 5 VV-F 5X10 MM2 FLEXIBLE-Cu  **QTY: 50 m** |  |  |  |
| 7 | CABLE H 0 5 VV-F 5X16 MM2 FLEXIBLE-Cu  **QTY: 10 m** |  |  |  |
| 8 | CABLE H 0 5 VV-F 4X25 MM2 FLEXIBLE-Cu  **QTY: 10 m** |  |  |  |
| 9 | CABLE H 0 5 VV-F 4X35 MM2 FLEXIBLE-Cu  **QTY: 10 m** |  |  |  |
| 10 | CABLE H 0 5 VV-F 4X120 MM2 FLEXIBLE-Cu  **QTY: 10 m** |  |  |  |
| 11 | CABLE H 0 5 VV-F 4X150 MM2 FLEXIBLE-Cu  **QTY: 10 m** |  |  |  |
| 12 | CABLE\_NYM-J\_(PPY CABLE) 3X1.5MM2\_RIGID-Cu  **QTY: 400 m** |  |  |  |
| 13 | CABLE\_NYM-J\_(PPY CABLE) 3X2.5MM2\_RIGID-Cu  **QTY: 400 m** |  |  |  |
| 14 | CABLE\_NYM-J\_(PPY CABLE)\_5X1.5MM2\_RIGID-Cu  **QTY: 200 m** |  |  |  |
| 15 | CABLE\_NYM-J\_(PPY CABLE) 5X2.5 MM2\_RIGID-Cu  **QTY: 400 m** |  |  |  |
| 16 | CABLE\_NYM-J\_(PPY CABLE) 5X4 MM2\_RIGID-Cu  **QTY: 200 m** |  |  |  |
| 17 | CABLE\_NYM-J\_(PPY CABLE) 5X6 MM2\_RIGID –Cu  **QTY: 200 m** |  |  |  |
| 18 | POWER CABLE\_NYY-J\_5X10MM2\_Cu  **QTY: 20 m** |  |  |  |
| 19 | POWER CABLE\_NYY-J\_4X16 MM2 Cu  **QTY: 20 m** |  |  |  |
| 20 | POWER CABLE\_NYY-J\_4X25MM2-Cu  **QTY: 20 m** |  |  |  |
| 21 | POWER CABLE\_NYY-J\_4X35MM2-Cu  **QTY: 20 m** |  |  |  |
| 22 | POWER CABLE\_NYY-J\_4X50MM2-Cu  **QTY: 10 m** |  |  |  |
| 23 | POWER CABLE\_NYY-J\_4X150MM2-Cu  **QTY: 10 m** |  |  |  |
| 24 | POWER CABLE\_NYY-J\_4X185MM2-Cu  **QTY: 10 m** |  |  |  |
| 25 | CABLE\_H 07 V-K\_ 1.5MM2\_SINGLE WIRE\_FLEXIBLE\_YELLOW-GREEN-Cu  **QTY: 100 m** |  |  |  |
| 26 | CABLE\_H 07 V-K\_ 2.5MM2\_SINGLE WIRE\_FLEXIBLE\_BLACK-Cu  **QTY: 100 m** |  |  |  |
| 27 | CABLE\_H 07 V-K\_ 6MM2\_SINGLE WIRE\_FLEXIBL BLACK/BLUE/YELLOW-GREEN-Cu  **QTY: 100 m** |  |  |  |
| 28 | CABLE\_H 07 V-K\_ 10 MM2\_SINGLE WIRE\_FLEXIBLE\_BLACK-Cu  **QTY: 100 m** |  |  |  |
| 29 | CABLE\_H 07 V-K\_ 16MM2\_SINGLE WIRE FLEXIBLE BLACK-Cu  **QTY: 100 m** |  |  |  |
| 30 | CABLE\_H 07 V-K\_ 25MM2\_SINGLE WIRE\_FLEXIBLE BLACK-Cu  **QTY: 100 m** |  |  |  |
| 31 | CABLE\_H 07 V-K\_ 35MM2\_SINGLE WIRE\_YELLOW-GREEN-Cu  **QTY: 100 m** |  |  |  |
| 32 | CABLE\_H 07 V-K\_ 70MM2\_SINGLE WIRE\_FLEXIBLE\_YELLOW-GREEN-Cu  **QTY: 100 m** |  |  |  |
| 33 | SELF REGULATING HEATING CABLE-230V- POWER 20 - 25 W/m  **QTY: 200 m** |  |  |  |
| 34 | HEAT RESISTANT(Silicone) CABLE,1X 2.5MM2-Cu  **QTY: 20 m** |  |  |  |
| **Cable Lugs** | | | | |
| 35 | CABLE LUG\_ 1.5MM2\_PIN\_CU\_CRIMPING TYPE\_INSULATED  **QTY: 20 ea** |  |  |  |
| 36 | CABLE LUG\_ 1.5MM2\_RING\_N8\_CU\_CRIMPING TYPE\_INSULATED\_RED  **QTY: 20 ea** |  |  |  |
| 37 | CABLE LUG\_ 2.5MM2\_RING\_N8\_CU\_CRIMPING TYPE\_INSULATED\_BLUE  **QTY: 20 ea** |  |  |  |
| 38 | CABLE LUG\_ 4MM2\_RING\_N8\_CU\_CRIMPING TYPE\_INSULATED\_YELLOW  **QTY: 20 ea** |  |  |  |
| 39 | CABLE LUG\_ 6MM2\_RING\_N8\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 40 | CABLE LUG\_ 6MM2\_SPLICE\_N8\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 41 | CABLE LUG\_ 10MM2\_RING\_N8\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 42 | CABLE LUG\_ 10MM2\_SPLICE\_N8\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 43 | CABLE LUG\_ 16MM2\_SPLICE\_N8\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 44 | CABLE LUG\_ 25MM2\_RING\_N8\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 45 | CABLE LUG\_ 25MM2\_SPLICE\_N8\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 46 | CABLE LUG\_ 35MM2\_RING\_N8\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 47 | CABLE LUG\_ 35MM2\_SPLICE\_N8\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 48 | CABLE LUG\_ 50MM2\_RING\_CONVERSION AL/CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 49 | CABLE LUG\_ 50MM2\_RING\_N10\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 50 | CABLE LUG\_ 70MM2\_RING\_N10\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 51 | CABLE LUG\_ 95MM2\_RING\_N10\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 52 | CABLE LUG\_120MM2\_RING\_N10\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 53 | CABLE LUG\_150MM2\_RING\_N10\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 54 | CABLE LUG\_185MM2\_RING\_N10\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 55 | CABLE LUG\_240MM2\_RING\_N10\_CU\_CRIMPING TYPE\_UNINSULATED  **QTY: 20 ea** |  |  |  |
| 56 | INSULATED DISCONNECT LUG FEMALE 2.8MM STUD  **QTY: 200 ea** |  |  |  |
| 57 | INSULATED DICONNECT LUG FEMALE 4.8MM STUD  **QTY: 200 ea** |  |  |  |
| **Circuit breakers/Residual current circuit breakers/Industrial Fuse, (Manufacturer ABB-Hager or equivalent.)** | | | | |
| 58 | MOLDED CASE CIRCUIT BREAKER, 4POLE ,160A  **QTY: 2 ea** |  |  |  |
| 59 | MOLDED CASE CIRCUIT BREAKER, 4POLE ,250A  **QTY: 2 ea** |  |  |  |
| 60 | RESIDUAL CURRENT CIRCUIT BREAKER - FID 2 POLE 25A/0.30mA  **QTY: 4 ea** |  |  |  |
| 61 | RESIDUAL CURRENT CIRCUIT BREAKER - FID 4 POLE 40A/0.300mA  **QTY: 4 ea** |  |  |  |
| 62 | RESIDUAL CURRENT CIRCUIT BREAKER - FID 4 POLE 40A/0.500mA  **QTY: 4 ea** |  |  |  |
| 63 | RESIDUAL CURRENT CIRCUIT BREAKER - FID 4 POLE 63A/0.300mA  **QTY: 4 ea** |  |  |  |
| 64 | RESIDUAL CURRENT CIRCUIT BREAKER - FID 4 POLE 63A/0.500mA  **QTY: 4 ea** |  |  |  |
| 65 | RESIDUAL CURRENT CIRCUIT BREAKER - FID 4 POLE 40A/0.30mA  **QTY: 4 ea** |  |  |  |
| 66 | RESIDUAL CURRENT CIRCUIT BREAKER - FID 4 POLE 63A/0.30mA  **QTY: 4 ea** |  |  |  |
| 67 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 10 \_TYPE B  **QTY: 60 ea** |  |  |  |
| 68 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 16 \_TYPE B  **QTY: 60 ea** |  |  |  |
| 69 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 16A\_TYPE C  **QTY: 60 ea** |  |  |  |
| 70 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 20 A TYPE B  **QTY: 60 ea** |  |  |  |
| 71 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 20A\_TYPE C  **QTY: 60 ea** |  |  |  |
| 72 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 25A\_TYPE B  **QTY: 60 ea** |  |  |  |
| 73 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 25A\_TYPE C  **QTY: 60 ea** |  |  |  |
| 74 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 32A\_TYPE B  **QTY: 60 ea** |  |  |  |
| 75 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 32A\_TYPE C  **QTY: 48 ea** |  |  |  |
| 76 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 40A\_TYPE C  **QTY: 60 ea** |  |  |  |
| 77 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 50A\_TYPE C  **QTY: 50 ea** |  |  |  |
| 78 | CIRCUIT BREAKER\_MINIATURE\_MCB\_1-POLE\_ 63A\_TYPE B  **QTY: 50 ea** |  |  |  |
| 79 | CIRCUIT BREAKER\_MINIATURE\_MCB\_2-POLE\_ 20\_TYPE B  **QTY: 50 ea** |  |  |  |
| 80 | CIRCUIT BREAKER\_MINIATURE\_MCB\_2-POLE\_ 25\_TYPE B  **QTY: 50 ea** |  |  |  |
| 81 | CIRCUIT BREAKER\_MINIATURE\_MCB\_3-POLE\_ 16\_TYPE C  **QTY: 50 ea** |  |  |  |
| 82 | CIRCUIT BREAKER\_MINIATURE\_MCB\_3-POLE\_ 32\_TYPE C  **QTY: 50 ea** |  |  |  |
| 83 | CIRCUIT BREAKER\_MINIATURE\_MCB\_4-POLE\_ 125A\_TYPE C  **QTY: 2 ea** |  |  |  |
| 84 | FUSE\_INDUSTRIAL KNIFE\_gL\_gG\_500V\_80A\_NH0  **QTY: 12 ea** |  |  |  |
| 85 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 100A\_NH00  **QTY: 12 ea** |  |  |  |
| 86 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 100A\_NH1  **QTY: 12 ea** |  |  |  |
| 87 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 100A\_NH2  **QTY: 12 ea** |  |  |  |
| 88 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 125A\_N  **QTY: 12 ea** |  |  |  |
| 89 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 125A\_NH0  **QTY: 12 ea** |  |  |  |
| 90 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 160A\_N  **QTY: 12 ea** |  |  |  |
| 91 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 160A\_NH0  **QTY: 12 ea** |  |  |  |
| 92 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 160A\_NH00  **QTY: 12 ea** |  |  |  |
| 93 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 160A\_NH2  **QTY: 12 ea** |  |  |  |
| 94 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 63A\_NH0  **QTY: 12 ea** |  |  |  |
| 95 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 63A\_NH00  **QTY: 12 ea** |  |  |  |
| 96 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 63A\_NH1  **QTY: 12 ea** |  |  |  |
| 97 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 80A\_NH  **QTY: 12 ea** |  |  |  |
| 98 | FUSE\_INDUSTRIAL KNIFE\_gL-gG\_500V\_ 400A\_NH  **QTY: 12 ea** |  |  |  |
| 99 | BUSBAR SUPPORT FOR CIRCUIT BREACKERS\_1 CONDUCTOR SYSTEM\_CU -1 m  **QTY: 10 ea** |  |  |  |
| 100 | BUSBAR SUPPORT FOR CIRCUIT BREACKERS\_3 CONDUCTOR SYSTEM\_CU -1 m  **QTY: 10 ea** |  |  |  |
| **Fuse base /Fuse Holders** | | | | |
| 101 | NH FUSE SWITCH DISCONNECTOR,63A,3 POLE,CONNECTION TOP OR BOTTON GY ROTATING  **QTY: 2 ea** |  |  |  |
| 102 | NH FUSE SWITCH DISCONNECTOR,160A,3 POLE,CONNECTION TOP OR BOTTON GY ROTATING  **QTY: 2 ea** |  |  |  |
| 103 | FUSE BASE WITH HOLDER\_INDUSTRIAL KNIFE\_3-POLE\_ 400A\_SIZE 2\_BUSBAR MOUNT  **QTY: 2 ea** |  |  |  |
| 104 | FUSE BASE WITH HOLDER\_INDUSTRIAL KNIFE\_3POLE\_SIZE 0  **QTY: 2 ea** |  |  |  |
| 105 | RAIL\_DIN\_"TOP HAT"-PROFILE\_PLAIN\_IN 1MTR LENGTH  **QTY: 10 ea** |  |  |  |
| **Contactors. (ABB or equivalent)** | | | | |
| 106 | CONTACTOR 3 POLE ,COIL CONTACTOR, 16A- 230V/AC  **QTY: 10 ea** |  |  |  |
| 107 | CONTACTOR 3 POLE 2NO/2NC,COIL CONTACTOR, 25A- 230V/AC  **QTY: 4 ea** |  |  |  |
| 108 | CONTACTOR 3 POLE 2NO/2NC,COIL CONTACTOR, 63A- 230V/AC  **QTY: 4 ea** |  |  |  |
| 109 | CONTACTOR 3 POLE 2NO/2NC,COIL CONTACTOR,110A- 230V/AC  **QTY: 4 ea** |  |  |  |
| 110 | CONTACTOR 3 POLE 2NO/2NC,COIL CONTACTOR,250A- 230V/AC  **QTY: 4 ea** |  |  |  |
| 111 | CONTACTOR 3 POLE 2NO/2NC,COIL CONTACTOR,800A- 230V/AC  **QTY: 2 ea** |  |  |  |
| 112 | OVERLOAD RELAY\_FOR CONTACTOR\_3-POLE\_16-32A  **QTY: 2 ea** |  |  |  |
| 113 | OVERLOAD RELAY\_FOR CONTACTOR\_3-POLE\_5.5-16A  **QTY: 2 ea** |  |  |  |
| **Socket/Plugs** | | | | |
| 114 | ELECTRIC SOCKETS-DOUBLE -230 VOLT 16 A.FOR MOUNTING OF PVC OPTILINE TRUNKING COMPLETE WITH FRONT PLATE  **QTY: 10 ea** |  |  |  |
| 115 | SOCKET FLUSH SINGLE 220V -16A  **QTY: 50 ea** |  |  |  |
| 116 | SOCKET\_ STANDARD\_2P+E\_230V\_SINGLE\_ROUND\_SURFACE MOUNT  **QTY: 200 ea** |  |  |  |
| 117 | SOCKET\_INDUSTRIAL\_2P+E\_16A\_230V\_ROUND\_FREE\_STRAIGHT\_IP44  **QTY: 40 ea** |  |  |  |
| 118 | SOCKET\_INDUSTRIAL\_2P+E\_16A\_230V\_SURFACE MOUNT\_IP44  **QTY: 20 ea** |  |  |  |
| 119 | SOCKET\_INDUSTRIAL\_3P+N+E\_16A\_400V\_RED\_SURFACE MOUNT\_IP44  **QTY: 20 ea** |  |  |  |
| 120 | SOCKET\_INDUSTRIAL\_3P+N+E\_16A\_400V\_RED\_FREE\_STRAIGHT\_IP44  **QTY: 20 ea** |  |  |  |
| 121 | SOCKET\_INDUSTRIAL\_3P+N+E\_32A\_400V\_RED\_FREE\_STRAIGHT\_IP44  **QTY: 20 ea** |  |  |  |
| 122 | SOCKET\_INDUSTRIAL\_3P+N+E\_32A\_400V\_RED\_SURFACE MOUNT\_IP44  **QTY: 20 ea** |  |  |  |
| 123 | SOCKET\_INDUSTRIAL\_3P+N+E\_63A\_400V\_BLUE\_SURFACE MOUNT\_IP44  **QTY: 20 ea** |  |  |  |
| 124 | SOCKET\_INDUSTRIAL\_3P+N+E\_63A\_400V\_RED\_FREE\_STRAIGHT\_IP44  **QTY: 20 ea** |  |  |  |
| 125 | SOCKET\_STANDARD\_2P+E\_230V\_DOUBLE\_SURFACE MOUNT\_WHITE  **QTY: 200 ea** |  |  |  |
| 126 | SOCKETS 3P\_230/400 V\_16A SURFACE MOUNTED  **QTY: 10 ea** |  |  |  |
| 127 | PLUG THREE-PHASE STANDARD,THREE PIN ,N+E,16A\_400V  **QTY: 20 ea** |  |  |  |
| 128 | PLUG\_ STANDARD\_2P+E\_230V\_WHITE -16A  **QTY: 100 ea** |  |  |  |
| 129 | PLUG\_INDUSTRIAL\_2P+E\_16A\_230V\_ROUND\_FREE\_STRAIGHT\_IP44  **QTY: 4 ea** |  |  |  |
| 130 | PLUG\_INDUSTRIAL\_3P+N+E\_16A\_400V\_ROUND\_RED\_FREE\_STRAIGHT\_IP44  **QTY: 4 ea** |  |  |  |
| 131 | PLUG\_INDUSTRIAL\_3P+N+E\_32A\_400V\_ROUND\_RED\_FREE\_STRAIGHT\_IP44  **QTY: 4 ea** |  |  |  |
| 132 | PLUG\_INDUSTRIAL\_3P+N+E\_63A\_400V\_ROUND\_RED\_FREE\_STRAIGHT\_IP44  **QTY: 4 ea** |  |  |  |
| 133 | PLUG\_RELAY SOCKET 11PIN ROUND PIN  **QTY: 10 ea** |  |  |  |
| 134 | PLUG\_RELAY SOCKET 8PIN ROUND PIN  **QTY: 10 ea** |  |  |  |
| **Distribution Fuse Box & Connection Box** | | | | |
| 135 | DISTRIBUTION BOX PVC 6 MCB SURFACE WALL MOUNTED  **QTY: 2 ea** |  |  |  |
| 136 | DISTRIBUTION BOX PVC 12 MCB SURFACE WALL MOUNTED  **QTY: 10 ea** |  |  |  |
| 137 | DISTRIBUTION BOX PVC 24 MCB SURFACE WALL MOUNTED  **QTY: 2 ea** |  |  |  |
| 138 | DISTRIBUTION BOX,METAL,NO EQUIPMENT,80X60X20CM ,WATER PROOF,SURFACE WALL MOUNTED  **QTY: 2 ea** |  |  |  |
| 139 | DISTRIBUTION PANEL,POLYSTER,100X80X20CM,2 DOOR,WATER PROOF,SURFACE WALL MOUNTED  **QTY: 2 ea** |  |  |  |
| 140 | DISTRIBUTION PANEL,POLYSTER,60X40X20CM,1 DOOR,WATER PROOF,SURFACE WALL MOUNTED  **QTY: 2 ea** |  |  |  |
| 141 | DISTRIBUTION PANEL,POLYSTER,85X32X20CM,1 DOOR,WATER PROOF,SURFACE WALL MOUNTED  **QTY: 2 ea** |  |  |  |
| 142 | CONNECTION BOX\_100X100X50MM\_GREY PVC\_WITH SCREW ON LID & PG KNOCKOUTS\_IP55\_COMPLETE WITH CLANDS  **QTY: 100 ea** |  |  |  |
| 143 | CONNECTION BOX\_180X110X65MM\_GREY PVC\_WITH SCREW ON TR. LID & PG KNOCKOUTS\_IP55\_COMPLETE WITH CLANDS  **QTY: 50 ea** |  |  |  |
| 144 | CONNECTION BOX\_240X190X90MM\_GREY PVC\_WIT SCREW ON TR. LID & PG KNOCKOUTS\_IP55\_COMPLETE WITH CLANDS  **QTY: 40 ea** |  |  |  |
| **Light fittings/Light tubes/Light Bulbs/Light ballast/Starters, (Manufacturer, Osram-Eglo or equivalent)** | | | | |
| 145 | LED PANEL LIGHT FITTING-4000 K 60X60CM FOR **SUSPENDED ARMSTONG CEILING**  Nominal wattage 30.00 W  Operating mode Electronic control gear (ECG)  Nominal voltage 220…240 V  Power factor λ >0.90  Mains frequency 50/60 Hz  Photometrical data  Color temperature 4000 K  Luminous flux 3000 lm  Luminous efficacy 100 lm/W  Standard deviation of color matching ≤6 sdcm  Light color (designation) Cool White  Color rendering index Ra >80  Light technical data  Beam angle 120 °.Length 595.0 mm Width 595.0 mm Height ≈ 10.5 mm Product weight ≈ 3250.00 g Mounting width 575 mm Mounting length 575 mm  ISO9001:Quality Certificate Minimum Warranty 1 Year  **QTY: 20 ea** |  |  |  |
| 146 | LED PANEL LIGHT FITTING-4000 K 60X60CM FOR **SUSPENDED ARMSTONG CEILING**  Nominal wattage 40.00 W  Operating mode Electronic control gear (ECG)  Nominal voltage 220…240 V  Power factor λ >0.90  Mains frequency 50/60 Hz  Photometrical data  Color temperature 4000 K  Luminous flux 4000 lm  Luminous efficacy 100 lm/W  Standard deviation of color matching ≤6 sdcm  Light color (designation) Cool White  Color rendering index Ra >80  Light technical data  Beam angle 120 ° Length 595.0 mm Width 595.0 mm Height ≈10.5 mm Product weight ≈3250.00 g Mounting width 575 mm Mounting length 575 mm  ISO9001:Quality Certificate Minimum Warranty 1 Year  **QTY: 20 ea** |  |  |  |
| 147 | LED PANEL LIGHT-**SURFACE MOUNTED** 60X60CM-INPUT VOLTAGE 185-260-NATURAL WHITE  Nominal wattage 40.00 W  Operating mode Electronic control gear (ECG)  Nominal voltage 220…240 V  Power factor λ >0.90  Mains frequency 50/60 Hz  Photometrical data  Color temperature 4000 K  Luminous flux 4000 lm  Luminous efficacy 100 lm/W  Standard deviation of color matching ≤6 sdcm  Light color (designation) Cool White  Color rendering index Ra >80  Light technical data  Beam angle 120° Length 595.0 mm Width 595.0 mm Height ≈10.5 mm Product weight ≈3250.00 g Mounting width 575 mm Mounting length 575 mm  ISO9001:Quality Certificate Minimum Warranty 1 Year  **QTY: 20 ea** |  |  |  |
| 148 | LED PANEL LIGHT-**SURFACE MOUNTED**-60X60CM-INPUT VOLTAGE 185-260-COOL WHITE  **QTY: 5 ea** |  |  |  |
| 149 | FLOODLIGHT LED 10 W 3000 K WT  Nominal wattage 10.00 W  Operating mode: Electronic control gear (ECG)  Nominal voltage: 220…240 V  Power factor: λ >0.90  Mains frequency: 50/60 Hz  Photometrical data:Color temperature 3000 K,Luminous flux 800 lm,Luminous efficacy 80 lm/W,Standard deviation of color matching ≤5 sdcm,Light color (designation) Warm White,Color rendering index Ra ≥80  Light technical data:,Beam angle 100 °.Dimensions & weight:Length ≈117.0 mm,Width ≈127.0 mm,Height ≈39.0 mm  Product weight ≈425.00 g,Cable length 1000 mm  Colors & materials:Body material Polycarbonate (PC) Housing color White  Temperatures & operating conditions:Ambient temperature range -20…50 °C  Lifespan:Number of switching cycles ≈30000  Additional product data:Mounting type Surface;Mounting location Wall / Floor  Capabilities:Dimmable No  Type of connection Cable, 3-pole  LED module replaceable: Not replaceable  Certificates & standards  Protection class: IK (shock resistance) IK07  Photobiological safety group: RG 0  Protection class I  Type of protection: IP65  C:\Users\nlimani\Desktop\Materials 2020-2021\FLOOD-LED-20W--BK.jpgStandards: CE/CB/TÜV SÜD/EAC/RoHS  ISO9001:Quality Certificate Minimum Warranty 1 Year  **QTY: 10 ea** |  |  |  |
| 150 | FLOODLIGHT LED 20 W 3000 K WT Nominal wattage 20.00 W  Operating mode Electronic control gear (ECG).Nominal voltage 220…240 V  Power factor λ >0.90.Mains frequency 50/60 Hz  Photometrical data.Color temperature 3000 K. Luminous flux 2000 lm. Luminous efficacy 100 lm/W  Standard deviation of color matching ≤5 sdcm  Light color (designation) Warm White. Color rendering index Ra >80  Light technical data.Beam angle 100 °  Dimensions & weight.Length ≈155.0 mm.Width ≈167.0 mm.Height ≈44.0 mm.Product weight ≈640.00 g  Cable length 1000 mm  Colors & materials: Body material Polycarbonate (PC).Housing color White.Product color White  Temperatures & operating conditions:Ambient temperature range -20…50 °C  Lifespan:Number of switching cycles ≈30000  Additional product data  Mounting type Surface.Mounting location Wall / Floor Capabilities  Dimmable: No  Type of connection Cable, 3-pole  LED module replaceable Not replaceable  Certificates & standards  Protection class IK (shock resistance) IK07  Photobiological safety group RG 0  Protection class I  Type of protection IP65  C:\Users\nlimani\Desktop\Materials 2020-2021\FLOOD-LED-20W--BK.jpgStandards CE/CB/TÜV SÜD/EAC/RoHS  ISO9001:Quality Certificate Minimum Warranty 1 Year  **QTY: 10 ea** |  |  |  |
| 151 | FLOODLIGHT LED 50 W 4000 K BK Nominal wattage 50.00 W  Operating mode Electronic control gear (ECG)  Nominal voltage 220…240 V. Power factor λ >0.90.Mains frequency 50/60 Hz  Photometrical data:Color temperature 4000 K. Luminous flux 5000 lm .Luminous efficacy 100 lm/W  Standard deviation of color matching ≤5 sdcm  Light color (designation) Cool White. Color rendering index Ra ≥80  Light technical data:Beam angle 100 ° .  Dimensions & weight:Length ≈187.0 mm. Width ≈216.0 mm. Height ≈62.0 mm.Product weight ≈1270.00 g  Cable length 1000 mm. Colors & materials:Body material Polycarbonate (PC) , Housing color Black,Product color Black  Temperatures & operating conditions  Ambient temperature range -20…50 °C  Lifespan:Number of switching cycles ≈30000  Additional product data  Mounting type Surface:Mounting location Wall / Floor  Capabilities: Dimmable No  Type of connection: Cable, 3-pole  LED module replaceable: Not replaceable  Certificates & standards  Protection class: IK (shock resistance) IK07  Photobiological safety group: RG 0  Protection class I  C:\Users\nlimani\Desktop\Materials 2020-2021\FLOOD-LED-20W--BK.jpgType of protection IP65  Standards: CE/CB/TÜV SÜD/EAC/RoHS  ISO9001:Quality Certificate Minimum Warranty 1 Year  **QTY: 10 ea** |  |  |  |
| 152 | LED FLOOD LIGHT 37W LED POWER -OUT DOOR USE - IP-65-110-220 VOLT  1130 Punto LED - COB HOUSING: in die-cast aluminium with cooling fins.  REFLECTOR: in hammered pre-anodised 99.99 aluminium for LED versions.  DIFFUSER: tempered glass, 5 mm thick, resistant to thermal shock and impacts (UNI EN 12150-1:2001 tests) .  COATING: the standard powder coating consists of a first metal surface pre-treatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating.  STANDARD SUPPLY: complete with galvanised and coated bracket.  EQUIPMENT: during maintenance or lamp replacement, special safety rings keep the glass hooked to the housing.  REGULATORY STANDARD: manufactured pursuant to EN 60598 and a degree of protection IP65IK08 pursuant to EN 60529 tested after a 7 day accelerated ageing. Class of insulation I.  Wind surface: ≈300 cm².  Power factor: ≥0.9.  Ta-20+40°C life ≈50.000h to 70% L70B50  Photobiological safety class: exempt group EN62471  Wind surface: L ≈283cm² F ≈416cm².  ISO9001:Quality Certificate Minimum Warranty 1 Year  C:\Users\nlimani\Desktop\Punto Led Disano 1130.jpg**QTY: 10 ea** |  |  |  |
| 153 | LED FLOODLIGHT 135 W 4000 K IP65 BK Nominal wattage 135.00 W  Operating mode Integrated LED driver  Nominal voltage 220…240 V.Power factor λ > 0.90.Mains frequency: 50/60 Hz  Standard deviation of color matching ≤5 sdcm  Light color (designation): Cool White  Light technical data:Beam angle ≈100 ° x 100 °  Dimensions & weight: Length ≈300.0 mm.Width ≈270.0 mm.Height ≈76.0 mm  Product weight ≈3900.00 g  Cable length 1000 mm  Colors & materials: Body material Aluminum.Housing color Black .Product color Black  Cover material TEMPERED GLASS  Temperatures & operating conditions :Ambient temperature range -20…50 °C  Lifespan L70 at 25 °C ≈50000 h  Lifespan L80 at 25 °C ≈30000 h  Additional product data: Mounting type Surface.Mounting location Wall / Pole / Floor / Ceiling  Type of connection Cable, 3-pole  LED: Not replaceable  Certificates & standards  Protection class I  Type of protection IP65  Standards CE/CB/TÜV SÜD/EAC/RoHS  ISO9001:Quality Certificate Minimum Warranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\FLOOD-LED-135W-BK.jpg  **QTY: 10 ea** |  |  |  |
| 154 | LED PANEL LIGHT-SMD-SRF-24W-input voltage 230 V-Round-White-4200K-SMD  **QTY: 2 ea** |  |  |  |
| 155 | LED LIGHT FITTING SURFACE MOUNTED WITH SENSOR  Nominal Wattage:15W  EQ. Watts:100W  Luminous Flux: 900LM  Voltage: 220-240V  Frequency: 50-60HZ  CRI>80  IP Rating :IP44  DETECTION RANGE 360  Properties : 360°With Motion Sensor  Color: LH30-0500-6400K  ISO9001:Quality Certificate Minimum Warranty 1 Year  **QTY: 20 ea** C:\Users\nlimani\Desktop\Materials 2020-2021\Product154.jpg |  |  |  |
| 156 | LED DOWN LIGHT FITTING 20 WATT  Nominale Wattege: 20W  EQ. WATTS100W  Luminous Flux:1750LM  Voltage: 220-240V  Frequency: 50-60HZ  CRI>80  Beam Angle: 120  Material Die Cast: ALUMINUM  Led Type :SMD  Life Time:30.000H  Mounted Type:Suspended Ceiling  C:\Users\nlimani\Desktop\Materials 2020-2021\Product45.jpgISO9001:Quality Certificate Minimum Warranty 1 Year  **QTY: 20 ea** |  |  |  |
| 157 | LED DOWN LIGHT FITTING 24 WATT  Nominale Wattege: 24W  EQ. WATTS100W  Luminous Flux:1750LM  Voltage: 220-240V  Frequency: 50-60HZ  CRI>80  Beam Angle: 120  Material Die Cast: ALUMINUM  Led Type :SMD  LifeTime:30.000H  Mounted Type:Suspended Ceiling  C:\Users\nlimani\Desktop\Materials 2020-2021\Product45.jpgISO9001:Quality Certificate Minimum Warranty 1 Year  **QTY: 20 ea** |  |  |  |
| 158 | HIGH BAY LED 120 W 6500 K BK Nominal Wattage 120.00 W  Operating mode Electronic control gear (ECG)  Nominal voltage 100…240 V.Power factor λ >0.95  Mains frequency 50/60 Hz  Photometrical data:Color temperature 6500 K  Luminous efficacy 110 lm/W. Luminous flux 13200 lm  Standard deviation of color matching ≤5 sdcm.Light color (designation) Cool Daylight  Color rendering index Ra >80.  Light technical data. Beam angle 90.00 °.UGR lateral 21.UGR longitudinal 21  Dimensions & weight:Diameter 295.0 mm.Height 143.0 mm.Product weight 4000.00 g  Aluminum.Housing Ambient temperature range -30…50 °C  Lifespan L70 at 25 °C 50000 h. Lifespan L80 at 25 °C 35000 h  Additional product data  Mounting type Suspended/Surface.  Type of connection Cable, 3-pole  LED Not replaceable  Certificates & standards  Protection class IK (shock resistance) IK08  Photobiological safety group RG 0  Type of protection IP65  Standards CE/CB/TÜV SÜD/EAC/RoHS ISO9001:Quality Certificate Minimum Warranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\HighBayLED-95W-110DEG-IP65.jpg  **QTY: 5 ea** |  |  |  |
| 159 | LED Light Panel Surface Mounting 40 watt-120 x 30cm-input voltage AC 100-270 volt/warm white.  **QTY: 20 ea** |  |  |  |
| 160 | LIGHT FITTING\_FULL SPECTRUM FLOURECENT\_4x14W\_230V\_FOR ARMSTRONG CEILING. SOFT, BALANCED ILLUMINATION AND GLARE-FREE LIGHT INVIRONMENT. PERFORATED BAFFLES AND CURVED REFLECTOR FOR AN IDEAL COMBINATION OF DIRECT AND INDIRECT LIGHT. FIXTURES COMPLETE WITH T5 HIGH OUTPUT FULL SPECTRUM FLOURECENT BULBS. UltraLux or equivalent.  **QTY: 10 ea** |  |  |  |
| 161 | WATERPROOF LIGHT FIXTURES WITH INTEGRATED LED 60 CM (Ceiling) Power : 20 W  •Luminous flux : ≈1600 lm  •Color temperature : ≈4000 K  •Power factor : >0,9  •CRI : RA >80  •Lifespan : ≈20.000 h  •Housing material : ABS+PC  •Dimensions : ≈590x86x66 mm  •IP grade : IP65  •Input voltage : 220-240 V / 50-60 Hz  •EAN : 3858890448412  ISO9001:Quality Certificate Minimum Warranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\LED-vodotijesna_MODAL_2 (1).jpg  **QTY: 20 ea** |  |  |  |
| 162 | WATERPROOF LIGHT FIXTURES WITH INTEGRATED LED 120 CM (Surface mount) Power : 40 W  •Luminous flux : ≈3200 lm  •Color temperature : ≈4000 K  •Power factor : >0,9  •CRI : RA >80  •Lifespan : ≈20.000 h  •Housing material : ABS+PC  •Dimensions : ≈1180x86x66 mm  •IP grade : IP65  •Input voltage : 220-240 V / 50-60 Hz  •EAN : 3858890448429  ISO9001:Quality Certificate Minimum Warranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\LED-vodotijesna_MODAL_2 (1).jpg  **QTY: 20 ea** |  |  |  |
| 163 | WATERPROOF LIGHT FIXTURES WITH INTEGRATED LED 150 CM (Surface mount) •Power : 56 W  •Luminous flux : ≈4500 lm  •Color temperature : ≈4000 K  •Power factor : >0,9  •CRI : RA >80  •Lifespan : ≈25.000 h  •Housing material : ABS+PC  •Dimensions : ≈1480x86x72 mm  •IP grade : IP65  •Input voltage : 220-240 V / 50-60 Hz  •EAN : 3858890448436  ISO9001:Quality Certificate Minimum Warranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\LED-vodotijesna_MODAL_2 (1).jpg  **QTY: 20 ea** |  |  |  |
| 164 | Slim LED Light Fitting 60 Cm – 20 Watt  Input voltage: 85-265V AC  • Wattage: 20 W  • San’an SMD2835 LED chips  • Colour temperature: ≈6000K (Cool White)  • Lumens:≈1500 LM  • CRI: >82  • Life time: ≈30,000hrs  • Aluminium body and PC cover  • Beam angle: 160°  • No heat radiation, no flickering  • IP20 for indoor use  • Not suitable for dimming  • Length: 600 mm  ISO9001:Quality Certificate Minimum Warranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\Led Slim Light.jpg**QTY: 20 ea** |  |  |  |
| 165 | Slim LED Light Fitting 120 Cm – 36Watt  Input voltage: 85-265V AC  • Wattage: 36W  • San’an SMD2835 LED chips  • Colour temperature: ≈6000K (Cool White)  • Lumens: ≈2950 LM  • CRI: >82  • Life time: ≈30,000hrs  • Aluminium body and PC cover  • Beam angle: 160°  • No heat radiation, no flickering  • IP20 for indoor use  • Not suitable for dimming  • Length: 1200 mm  ISO9001:Quality Certificate Minimum Warranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\Led Slim Light.jpg**QTY: 20 ea** |  |  |  |
| 166 | SMD LED STREET LIGHT LSJR 50W  Technical Specification: Model LSJR50W. Rated Power:50Watt. Light Intensity(lumen) ≈4000lm.Colour Temperature( kelvin) ≈4500K. Colum Instalation Height 6 Mtr and Holder Diameter Ǿ 50. LxWxH ≈495x215x70mm. Energy Efficiency Calss A. IP Portection IP65.Ambient Temperature -20+50C.Protection Class: I . Rated Frewuency 50-60Hz. Color Rendering Index >75RA.Voltage 100-240Volt. Number Switch of Cycles ≈15.000. Lifespan ≈50.000 h. Light Beam Angel 120°. Minimum Waranty 2 Years.  ISO9001:Quality Certificate Minimum Warranty 2 Years  C:\Users\nlimani\Desktop\Materials 2020-2021\LSJR50W_watermark_portal_800x800.png**QTY: 20 ea** |  |  |  |
| 167 | SMD LED STREET LIGHT LSJR 100W  Technical Specification: Model LSJR100W. Rated Power 100Watt. Light Intensity(lumen) ≈8000lm.Colour Temperature( kelvin) ≈4500K. Colum Instalation Height max 6 Mtr and Holder Diameter Ǿ 50. LxWxH ≈700x270x75mm. Energy Efficiency Calss A. IP Portection IP65. Ambient Temperature -20+50C.Protection Class: I . Rated Frewuency 50-60Hz. Color Rendering Index >75RA.Voltage 100-240Volt. Number Switch of Cycles ≈15.000. Lifespan ≈25.000 h. Light Beam Angel 120°. Minimum Waranty 2 Years.  ISO9001:Quality Certificate Minimum Warranty 2 Years  C:\Users\nlimani\Desktop\Materials 2020-2021\LSJR100W_watermark_portal_800x800.png**QTY: 2 ea** |  |  |  |
| 168 | FLOOD LIGHT RSMD 80W, 4500K, IP65, 100-240V AC, 6800lm,EEI=A Ambient temperature -20,,+50 C°  LED type COB LED  Light beam angle 120°  Number of switching cycles >30.000  Not to be used with dimmer control  Rated frequency 50/60Hz  Lamp bodies for indoor and outdoor lighting  Protection class: I.  Connecting cable : 30 Cm  Lamp bodies to be installed on ceilings or sidewalls  Minimum distance from illuminated object: 1 mt  Protection degree IP 65  Lifespan Color rendering index Ra ≥ 75  Light source not to be changed  Raged voltage (V) 100-240VAC  Minimum Warranty – 2 Years  C:\Users\nlimani\Desktop\Materials 2020-2021\RSMDB10W_2015_watermark_portal_800x800.pngISO9001:Quality Certificate Minimum Warranty 2 Years  **QTY: 10 ea** |  |  |  |
| 169 | FLOOD LIGHT RSMDB150W , IP65, 100-240V AC, 12750lm,EEI=A Ambient temperature -20,,+50 C°  LED type COB LED  Light beam angle 120°  Number of switching cycles >30.000  Not to be used with dimmer control  Rated frequency 50/60Hz  Lamp bodies for indoor and outdoor lighting  Protection class: I.  Connecting cable : 30 Cm  Lamp bodies to be installed on ceilings or sidewalls  Minimum distance from illuminated object: 1 mt  Protection degree IP 65  Lifespan Color rendering index Ra ≥ 75  Light source not to be changed  Raged voltage (V) 100-240VAC  Minimum Warranty – 2 Years  ISO9001:Quality Certificate Minimum Warranty 2 Years  C:\Users\nlimani\Desktop\Materials 2020-2021\RSMDB100W_2015_watermark_portal_800x800.png  **QTY: 10 ea** |  |  |  |
| 170 | LIGHT TUBE\_FLUORECENT \_240V\_\_18W\_60CM\_COOL WHITE  **QTY: 100 ea** |  |  |  |
| 171 | LIGHT TUBE\_FLUORECENT \_240V\_\_36W\_120CM\_COOL WHITE  **QTY: 100 ea** |  |  |  |
| 172 | LIGHT TUBE\_FLUORECENT \_240V\_\_58W\_150CM\_COOL WHITE  **QTY: 100 ea** |  |  |  |
| 173 | LIGHT TUBE\_FLUORECENT \_240V\_\_18W\_60CM\_L18W-840  **QTY: 100 ea** |  |  |  |
| 174 | LIGHT TUBE\_FLUORECENT\_240V\_\_36W\_120CM\_L36W-840  **QTY: 100 ea** |  |  |  |
| 175 | LIGHT TUBE\_FLUORECENT\_240V\_\_58W\_150CM\_L58W-840  **QTY: 100 ea** |  |  |  |
| 176 | LIGHT TUBE\_FLUORECENT\_240V\_\_14W\_60CM\_14W-840  **QTY: 50 ea** |  |  |  |
| 177 | LED BULB GLOBE STYLE E 27  Rated power 5 W  Color temperature 4000 K  Light beam angle 250 °  Light intensity 800 lumen  Type of socket E27  Number of switching cycles 15.000  ISO9001:Quality Certificate Minimum Waranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\LA608W_portal_list_230x180.png  **QTY: 50 ea** |  |  |  |
| 178 | LED BULB GLOBE STYLE E 27  Rated power 10 W  Color temperature 4000 K  Light beam angle 250 °  Light intensity 800 lumen  Type of socket E27  Number of switching cycles 15.000  ISO9001:Quality Certificate Minimum Waranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\LA608W_portal_list_230x180.png  **QTY: 50 ea** |  |  |  |
| 179 | LED BULB GLOBE STYLE E 27  Rated power 14 W  Color temperature 4000 K  Light beam angle 250 °  Light intensity 800 lumen  Type of socket E27  Number of switching cycles 15.000  C:\Users\nlimani\Desktop\Materials 2020-2021\LA608W_portal_list_230x180.pngISO9001:Quality Certificate Minimum Waranty 1 Year  **QTY: 50 ea** |  |  |  |
| 180 | HIGH POWER SMS LED LAMP 40W E - 40  230VAC, 40 W, 4000 K, E40, 3600 lm, 270°  Type of socket E40,  Rated power 40 W  Substitution of traditional light bulbs 350W  Light intensity (lumen) 3600lm  Colour temperature (Kelvin) 4000K  Light beam angle L 270°  D × L 105x250 mm  Energy efficiency class A  C:\Users\nlimani\Desktop\Materials 2020-2021\902981-mla25615146573_052017-o-b9535c5f5ddeace84f15024233246067-640-0.jpgISO9001:Quality Certificate Minimum Waranty 1 Year  **QTY: 20 ea** |  |  |  |
| 181 | LIGHT BULB SAVING ENERGY 15 WATT-E27  **QTY: 100 ea** |  |  |  |
| 182 | DOWN LIGHT BULB PL-C-2 P-13 WATT-DAYLIGHT  **QTY: 100 ea** |  |  |  |
| 183 | DOWN LIGHT BULB PL-C-2 P-18 WATT-DAYLIGHT  **QTY: 100 ea** |  |  |  |
| 184 | 3W GU10 SMD POWER LED BULB, EQUAL TO 35W HALOGEN BULB, WARM WHITE  **QTY: 1 ea** |  |  |  |
| 185 | 5W GU10 SMD POWER LED BULB, EQUAL TO 50W HALOGEN BULB, WARM WHITE  **QTY: 1 ea** |  |  |  |
| 186 | LED LIGHT FITTING BALLAST/TRANSFORMER 40-50 WATT-INPUT 185-260VOLT AC.OUTPUT 30-40VOLT DC  **QTY: 10 ea** |  |  |  |
| 187 | LED DRIVER 80 WATT-INPUT 185-260VOLT AC.OUTPUT 30-100VOLT DC  **QTY: 10 ea** |  |  |  |
| 188 | LIGHT FITTING BALLAST 230 VOLT,4x14W\_ELECTRONIC,WARM STARTING,ELXc,T5  **QTY: 10 ea** |  |  |  |
| 189 | LIGHT FITTING BALLAST 230 VOLT,1x36W\_ELECTRONIC  **QTY: 20 ea** |  |  |  |
| 190 | LIGHT FITTING BALLAST 230 VOLT,2x36W\_ELECTRONIC  **QTY: 20 ea** |  |  |  |
| 191 | LIGHT FITTING BALLAST\_FLUORESCENT\_240V\_50HZ\_1X18W  **QTY: 30 ea** |  |  |  |
| 192 | LIGHT FITTING BALLAST\_FLUORESCENT\_240V\_50HZ\_1X36W  **QTY: 30 ea** |  |  |  |
| 193 | LIGHT FITTING BALLAST\_FLUORESCENT\_240V\_50HZ\_1X58W  **QTY: 20 ea** |  |  |  |
| 194 | LIGHT FITTING BALLAST\_SODIUM\_240V\_50HZ\_250W  **QTY: 10 ea** |  |  |  |
| 195 | LIGHT FITTING BALLAST-SODIUM\_240V\_50HZ\_400W  **QTY: 10 ea** |  |  |  |
| 196 | LIGHT BULB HOLDER E27-PORCELAN (FOR STREET LIGHTS)  **QTY: 50 ea** |  |  |  |
| 197 | LIGHT BULB HOLDER E40-PORCELAN (FOR STREET LIGHTS)  **QTY: 50 ea** |  |  |  |
| 198 | STARTER\_4-22W\_STANDARD GLOW TYPE FOR FLUORECENT FITTING  **QTY: 1000 ea** |  |  |  |
| 199 | STARTER\_4-65W\_STANDARD GLOW TYPE FOR FLUORECENT FITTING  **QTY: 1000 ea** |  |  |  |
| 200 | STARTER\_4-80W\_STANDARD GLOW TYPE FOR FLUORECENT FITTING  **QTY: 1000 ea** |  |  |  |
| **Switches/Motion sensors/Photocell sensors** | | | | |
| 201 | WALL SWITCH ROTARY TYPE SINGLE SURFACE 32A 220V  **QTY: 10 ea** |  |  |  |
| 202 | WALL SWITCH SINGLE SURFACE ROTARY TYPE, 25A 220V  **QTY: 1 ea** |  |  |  |
| 203 | SWITCH BELL 220V SURFACE MOUNTED WHITE COLOR  **QTY: 10 ea** |  |  |  |
| 204 | SWITCH\_LIGHT\_220V\_10A\_DOUBLE\_SURFACE MOUNTED  **QTY: 30 ea** |  |  |  |
| 205 | SWITCH\_LIGHT\_220V\_10A\_DOUBLE\_FLUSH MOUNTED  **QTY: 20 ea** |  |  |  |
| 206 | SWITCH\_LIGHT\_220V\_10A\_SINGLE\_SURFACE MOUNTED  **QTY: 20 ea** |  |  |  |
| 207 | SWITCH\_LIGHT\_220V\_10A\_ALTERNATIV\_SURFACE MOUNTED  **QTY: 50 ea** |  |  |  |
| 208 | SWITCH\_LIGHT\_220V\_10A\_ALTERNATIV\_ FLASH MOUNTED  **QTY: 20 ea** |  |  |  |
| 209 | SWITCH\_MOTOR PROTECTION\_0.4-0.6A  **QTY: 1 ea** |  |  |  |
| 210 | SWITCH\_MOTOR PROTECTION\_1.6-2.5A  **QTY: 1 ea** |  |  |  |
| 211 | SWITCH\_SELECTOR\_ROTARY\_OFF-ON\_ 25A\_690V\_3-POLE\_FLUSH MOUNTED  **QTY: 1 ea** |  |  |  |
| 212 | SWITCH\_SELECTOR\_ROTARY\_OFF-ON\_ 63A\_690V\_3-POLE\_FLUSH MOUNTED  **QTY: 1 ea** |  |  |  |
| 213 | SWITCH THREE-POLE ROTARY 16A- 1-0-2  **QTY: 1 ea** |  |  |  |
| 214 | SWITCH\_SELECTOR\_ROTARY\_OFF-ON\_125A\_690V\_  **QTY: 1 ea** |  |  |  |
| 215 | CHANGE OVER SWITCH\_4POLE\_160A-1-0-2  **QTY: 1 ea** |  |  |  |
| 216 | MONTION SENSOR 180 DEGREE ,230 VOLT-16A  **QTY: 2 ea** |  |  |  |
| 217 | MONTION SENSOR 360 DEGREE ,230 VOLT-16A  **QTY: 2 ea** |  |  |  |
| 218 | PHOTOCELL SENSOR AUTOMATIC LIGHT CONTROL SWITCH 16 AMPERE  **QTY: 10 ea** |  |  |  |
| 219 | PHOTOCELL SENSOR AUTOMATIC LIGHT CONTROL SWITCH 6 AMPERE  **QTY: 10 ea** |  |  |  |
| **Thermostat/ Thermometer** | | | | |
| 220 | CAPILLARY & BULB THERMOSTAT 16A/230 VOLT/20-80 DEGREE  **QTY: 10 ea** |  |  |  |
| 221 | THERMOSTAT\_SINGLE PHASE 220V /16 A-STANDARD FOR WATER BOILER  **QTY: 1 ea** |  |  |  |
| 222 | THERMOSTAT FOR BOILER\_3 PHASE\_16A 230V  **QTY: 1 ea** |  |  |  |
| 223 | THERMOSTAT\_SINGLE PHASE 220V /16 A-INDOOR WALL MOUNTED  **QTY: 1 ea** |  |  |  |
| 224 | DIGITAL THERMOSTAT PROGRAMMABLE-MULTISTAGE-INPUT/OUTPUT 230 VOLT-FOR CENTRAL HEATING  **QTY: 1 ea** |  |  |  |
| **Cable Pipe & Cable Trunking** | | | | |
| 225 | PVC PIPE -FOR ELECTRICAL INSTALATION PG-16MM  **QTY: 100 m** |  |  |  |
| 226 | PVC PIPE -FOR ELECTRICAL INSTALATION PG-26MM  **QTY: 100 m** |  |  |  |
| 227 | PVC PIPE -FOR ELECTRICAL INSTALATION PG-32MM  **QTY: 100 m** |  |  |  |
| 228 | PVC ELBOW 90 DEEGRE-WITH BELL END size 16-32 mm  **QTY: 1 ea** |  |  |  |
| 229 | PVC PIPE HOLDERS-SIZE:16mm - 32 mm  **QTY: 1 ea** |  |  |  |
| 230 | CABLE PROTECTIVE PIPE-UNDERGROUND-20MM-RIBBED  **QTY: 200 m** |  |  |  |
| 231 | CABLE PROTECTIVE PIPE-UNDERGROUND-30MM-RIBBED  **QTY: 200 m** |  |  |  |
| 232 | CABLE PROTECTIVE PIPE-UNDERGROUND-50MM-RIBBED  **QTY: 200 m** |  |  |  |
| 233 | CABLE PROTECTIVE PIPE-UNDERGROUND-70MM-RIBBED  **QTY: 200 m** |  |  |  |
| 234 | TRUNKING\_STANDARD\_100X60MM WHITE PVC\_COMPLETE WITH COVER  **QTY: 100 m** |  |  |  |
| 235 | TRUNKING\_STANDARD\_120X60MM WHITE PVC\_COMPLETE WITH COVER  **QTY: 100 m** |  |  |  |
| 236 | TRUNKING\_STANDARD\_40X25MM WHITE PVC\_COMPLETE WITH COVER  **QTY: 100 m** |  |  |  |
| 237 | TRUNKING\_STANDARD\_25X17MM WHITE PVC\_COMPLETE WITH COVER  **QTY: 100 m** |  |  |  |
| 238 | TRUNKING\_STANDARD\_60X40MM\_WHITE\_PVC\_COMPLETE WITH COVER  **QTY: 100 m** |  |  |  |
| 239 | OPTILINE PVC TRUNKING WITH SEPERATOR -TRUNKING BASE 95X55MM COMLETE WITH COVER  **QTY: 1 m** |  |  |  |
| 240 | INTERNAL CORNER 95X55MM FOR OPTILINE PVC TRUNKING  **QTY: 1 ea** |  |  |  |
| 241 | EXTERNAL CORNER 95X55MM FOR OPTILINE PVC TRUNKING  **QTY: 1 ea** |  |  |  |
| 242 | L-PIECE FOR OPTILINE PVC TRUNKING 95X55MM  **QTY: 1 ea** |  |  |  |
| 243 | T-PIECE FOR OPTILINE PVC TRUNKING 95X55MM  **QTY: 1 ea** |  |  |  |
| 244 | CABLE SHELF FOR OPTILINE PVC TRUNKING  **QTY: 1 m** |  |  |  |
| 245 | STOP END FOR OPTILINE PVC TRUNKING 95X55MM  **QTY: 1 ea** |  |  |  |
| **Cable connectors/Cable tape/Cable Ties/Heat shrink tubing** | | | | |
| 246 | REUSABLE PUSH IN WIRE CONNECTOR SCREWLESS 2 HOLES 0.75-4 mm 2  Packing of 50 Pcs per Box  Flammability according to UL94  Rated Current(A) In max 32A  Rated Insulation Voltage 400 Volt  Material of Insulation Polyamide PA 6.6  Ambient Temperature -10.. +55 C  Protection Degree IP20  Material of Connecting Element: from tinned Copper (E-CU-SN)  According to CE Stantadrs  ISO9001:Quality Certificate Minimum Waranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\OVO2_5_2_watermark_portal_800x800.png  **QTY: 1 box** |  |  |  |
| 247 | REUSABLE PUSH IN WIRE CONNECTOR SCREWLESS 3 HOLES 0.75-4 mm 2  Packing of 50 Pcs per Box  Flammability according to UL94  Rated Current(A) In max 32A  Rated Insulation Voltage 400 Volt  Material of Insulation Polyamide PA 6.6  Ambient Temperature -10.. +55 C  Protection Degree IP20  Material of Connecting Element: from tinned Copper (E-CU-SN)  According to CE Stantadrs  ISO9001:Quality Certificate Minimum Waranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\OVO2_5_3_watermark_portal_800x800.png  **QTY: 1 box** |  |  |  |
| 248 | REUSABLE PUSH IN WIRE CONNECTOR SCREWLESS 5 HOLES 0.75-4 mm 2  Packing of 50 Pcs per Box  Flammability according to UL94  Rated Current(A) In max 32A  Rated Insulation Voltage 400 Volt  Material of Insulation Polyamide PA 6.6  Ambient Temperature -10.. +55 C  Protection Degree IP20  Material of Connecting Element: from tinned Copper (E-CU-SN)  According to CE Stantadrs  ISO9001:Quality Certificate Minimum Waranty 1 Year  C:\Users\nlimani\Desktop\Materials 2020-2021\OVO2_5_5_watermark_portal_800x800.png  **QTY: 1 box** |  |  |  |
| 249 | WAGO- CONNECTIONS 3 HOLE -1,5 MM2-100EA  **QTY: 1 pack** |  |  |  |
| 250 | WAGO- CONNECTIONS 3 HOLE -2,5 MM2-100EA  **QTY: 1 pack** |  |  |  |
| 251 | WAGO- CONNECTIONS 5 HOLE -1,5 MM2-100EA  **QTY: 1 pack** |  |  |  |
| 252 | WAGO- CONNECTIONS 5 HOLE -2,5 MM2-100EA  **QTY: 1 pack** |  |  |  |
| 253 | INSULATED SCREW CONNECTOR, 4MM2 -(BLOCK 5 PCS.)  **QTY: 10 ea** |  |  |  |
| 254 | INSULATED SCREW CONNECTOR \_6MM2-(BLOCK 5 PCS.)  **QTY: 10 ea** |  |  |  |
| 255 | INSULATED SCREW CONNECTOR \_16MM2-(BLOCK 5 PCS.)  **QTY: 10 ea** |  |  |  |
| 256 | TERMINAL BLOCK\_12-WAY\_WHITE PVC\_6MM2  **QTY: 10 ea** |  |  |  |
| 257 | DIN RAIL TERMINAL BLOCK,POLYAMID,10MM2  **QTY: 10 ea** |  |  |  |
| 258 | DIN RAIL TERMINAL BLOCK,POLYAMID,16MM2  **QTY: 10 ea** |  |  |  |
| 259 | DIN RAIL TERMINAL BLOCK,POLYAMID,25MM2  **QTY: 10 ea** |  |  |  |
| 260 | DIN RAIL TERMINAL BLOCK,POLYAMID,35MM2  **QTY: 10 ea** |  |  |  |
| 261 | TAPE\_INSULATION\_BLACK\_ON ROLL PVC 0.13mmX19mmX20M  **QTY: 50 ea** |  |  |  |
| 262 | TAPE\_INSULATION\_BLUE\_ON ROLL PVC 0.13mmX19mmX20M  **QTY: 50 ea** |  |  |  |
| 263 | TAPE\_INSULATION\_BROWN\_ON\_ROLL PVC 0.13mmX19mmX20M  **QTY: 50 ea** |  |  |  |
| 264 | TAPE\_INSULATION\_RED\_ON ROLL PVC 0.13mmX19mmX20M  **QTY: 50 ea** |  |  |  |
| 265 | TAPE\_INSULATION\_YELLOW/GREEN\_ON ROLL PVC 0.13mmX19mmX20M  **QTY: 50 ea** |  |  |  |
| 266 | SELF –AMALGAMATING TAPE BLACK 10m×19mm, -40°C-75°C  Technical data  Thickness: 0,5 mm ± 0,05 mm  Tensile strength: min. 1 N/mm 2  Elongation: min. 500 %  Specific resistance: min. 10 14 Ohm × cm  Breakdown strength: min. 20 kV/mm  Operation temperature: -40 ˚C ... +75 ˚C  They are not oil resistant, so they must not be subjected to the effect of hydrocarbons  C:\Users\nlimani\Desktop\Materials 2020-2021\ONVSZ_ok2.gifISO9001:Quality Certificate Minimum Waranty 1 Year  **QTY: 30 ea** |  |  |  |
| 267 | CABLE TIES\_160X2.5MM\_WEATHER RESISTANT\_PACK 100EA  **QTY: 1 pack** |  |  |  |
| 268 | CABLE TIES\_260X3.8MM\_WEATHER RESISTANT-PACK 100EA  **QTY: 1 pack** |  |  |  |
| 269 | CABLE TIES\_290X4.8MM\_WEATHER RESISTANT-PACK 100EA  **QTY: 1 pack** |  |  |  |
| 270 | CABLE TIES\_368X7.6MM\_WEATHER RESISTANT-PACK 100EA  **QTY: 1 pack** |  |  |  |
| 271 | FLAME RETARDANT HEAT SHRINK TUBING FOR 150 MM2 WIRE (SCHRUMPFSCHLAUCH)  **QTY: 10 m** |  |  |  |
| 272 | FLAME RETARDANT HEAT SHRINK TUBING FOR 240 MM2 WIRE (SCHRUMPFSCHLAUCH)  **QTY: 10 m** |  |  |  |
| 273 | FLAME RETARDANT HEAT SHRINK TUBING FOR 50 MM2 WIRE (SCHRUMPFSCHLAUCH)  **QTY: 10 m** |  |  |  |
| 274 | FLAME RETARDANT HEAT SHRINK TUBING FOR 70 MM2 WIRE (SCHRUMPFSCHLAUCH)  **QTY: 10 m** |  |  |  |
|  |  |  |  |  |
| **Mixed electric material** | | | | |
| 275 | SEALED RECHARRGEABLE BATTERY 12VOLT -1.3Ah-NP1.3-12  **QTY: 2 ea** |  |  |  |
| 276 | EARTH ROD\_2 mtr LONG-COPPER INCLUDING CABLE CONECTORS  **QTY: 10 ea** |  |  |  |
| 277 | ELECTRO CURRENT READING INDUSTRIAL METER DIGITAL 200/5A  **QTY: 1 ea** |  |  |  |
| 278 | ELECTRO CURRENT READING – 3 PHASE METER DIGITAL 120A  **QTY: 1 ea** |  |  |  |
| 279 | EXTENSION LEADS 220VOLT , 3 SOCKETS 5m LONG,3X2,5MM2  **QTY: 1 ea** |  |  |  |
| 280 | EXTRACTOR FAN FOR TOILET 100 MM  **QTY: 5 ea** |  |  |  |
| 281 | EXTRACTOR FAN FOR TOILET 120 MM  **QTY: 5 ea** |  |  |  |
| 282 | EXTRACTOR FAN FOR TOILET 150 MM  **QTY: 5 ea** |  |  |  |
| 283 | HEATER ELEMENTS FOR BOILERS 1200W-220V(TYPE-ISEA,ARISTON,LEOV,BIRA)  **QTY: 10 ea** |  |  |  |
| 284 | HEATING ELEMENT FOR BOILER 2000W-220V(TYPE-ISEA,ARISTON,LEOV,BIRA)  **QTY: 5 ea** |  |  |  |
| 285 | RELAY TIMER-ST 3 P-A-D pin multifunction  **QTY: 1 ea** |  |  |  |
| 286 | RELAY, STEP, MODULAR, 230VAC,16A,Mounting Type:DIN Rail  **QTY: 1 ea** |  |  |  |
| 287 | RELAY\_8 PIN\_230V AC COIL\_10A\_DPCO\_ROUND PINS\_PLUG IN TYPE\_WITH TEST BUTTON & INDICATOR  **QTY: 1 ea** |  |  |  |
| 288 | RELAY\_OVER/UNDER VOLTAGE\_3P-SENSING\_300-500V PHASE-PHASE\_0.5-10 SEC DELAY\_5-25%  **QTY: 1 ea** |  |  |  |
| 289 | SPACE HEATER FAN\_ELECTRIC\_380V\_3PHASE\_9KW+B184  **QTY: 1 ea** |  |  |  |
| 290 | LOCK FOR ELECTRIC PANEL(SELL PANEL LOCK)  **QTY: 10 ea** |  |  |  |
| 291 | CAPACITOR\_230V\_50HZ\_60 MICROFARAD\_(for metal halide lamp)(CONDENSATOR)  **QTY: 10 ea** |  |  |  |
| 292 | VOLTAGE TESTER(screwdriver) 220-250 VOLT-0.5x3.0 MM-WITH INSULATED BLADE  **QTY: 10 ea** |  |  |  |
| 293 | VOLTAGE TESTER(screwdriver) 220-250 VOLT-0.6x3.5 MM-WITH INSULATED BLADE  **QTY: 10 ea** |  |  |  |
| 294 | VOLTAGE STABILISATOR 1 PHASE -15 KVA-FULL AUTOMATIC,INPUT 120V-240V/OUTPUT 230 V\_ AC/VOLTAGE  **QTY: 1 ea** |  |  |  |
| 295 | VOLTAGE REGULATOR 3 PHASE -60 KVA-FULL AUTOMATIC,SERVO MOTOR\_INPUT160-430 VOLT/OUTPUT 230-400 VOLT\_ AC/VOLTAGE  **QTY: 1 ea** |  |  |  |
| 296 | WIRELESS DOOR BELL WITH REMOTE CONTROL-DC-WITH BATTERYS -MIN.3 STEPS VOLUME-MIN.3 SOUNDS-MIN.DISTANCE 30 METERS  **QTY: 1 ea** |  |  |  |

# *ANNEX IV* : Budget breakdown (Model financial offer)

Page No 1 **[o**f…**]**

**PUBLICATION REFERENCE: PROC/848/18/Supply of Construction Materials No. 6**

**NAME OF TENDERER:** **[**……………………………**]**

*Note: The estimated quantities are only indicative quantities and do NOT compel the contracting authority to buy any of them. The contracting authority may at its own discretion purchase fewer or more quantities that those estimated quantities per item.*

|  |
| --- |
| **LOT 1: INTERIOR / FAÇADE WORKS MATERIAL** |

| **A** | **B** | **C** | **D** | **E** |
| --- | --- | --- | --- | --- |
| **Item Number** | **Estimated Quantity** | **specifications offered (incl brand/model)** | **Unit costs with delivery DAP[[16]](#footnote-16)**  **EULEX Kosovo**  **EUROS** | **total**  **EUROS** |
| **Plastering and Façade** | | | | |
| 1 | **10 bag** |  |  |  |
| 2 | **2 bag** |  |  |  |
| 3 | **2 bag** |  |  |  |
| 4 | **2 bag** |  |  |  |
| 5 | **2 bag** |  |  |  |
| 6 | **1 bag** |  |  |  |
| 7 | **2 bag** |  |  |  |
| 8 | **10 roll** |  |  |  |
| 9 | **1 roll** |  |  |  |
| 10 | **1 bag** |  |  |  |
| 11 | **1 bag** |  |  |  |
| 12 | **1 bucket** |  |  |  |
| 13 | **1 bucket** |  |  |  |
| 14 | **5 m2** |  |  |  |
| 15 | **5 m2** |  |  |  |
| 16 | **5 m2** |  |  |  |
| 17 | **5 m2** |  |  |  |
| 18 | **5 m2** |  |  |  |
| **Gypsum boards** | | | | |
| 19 | **50 m2** |  |  |  |
| 20 | **200 m2** |  |  |  |
| 21 | **20 m2** |  |  |  |
| 22 | **20 m2** |  |  |  |
| 23 | **20 m2** |  |  |  |
| 24 | **100 m2** |  |  |  |
| 25 | **50 each** |  |  |  |
| 26 | **50 each** |  |  |  |
| 27 | **50 each** |  |  |  |
| 28 | **50 each** |  |  |  |
| 29 | **5 bucket** |  |  |  |
| 30 | **1 bucket** |  |  |  |
| **Galvanized CW-/UW-/UA-profiles** | | | | |
| 31 | **200 mtr** |  |  |  |
| 32 | **50 mtr** |  |  |  |
| 33 | **50 mtr** |  |  |  |
| 34 | **50 mtr** |  |  |  |
| 35 | **50 mtr** |  |  |  |
| 36 | **50 mtr** |  |  |  |
| 37 | **50 mtr** |  |  |  |
| 38 | **50 mtr** |  |  |  |
| 39 | **50 mtr** |  |  |  |
| 40 | **50 mtr** |  |  |  |
| 41 | **50 mtr** |  |  |  |
| **Accessories** | | | | |
| 42 | **1 box** |  |  |  |
| 43 | **1 box** |  |  |  |
| 44 | **1 box** |  |  |  |
| 45 | **1 box** |  |  |  |
| 46 | **1 box** |  |  |  |
| 47 | **1 box** |  |  |  |
| 48 | **1 box** |  |  |  |
| 49 | **1 box** |  |  |  |
| 50 | **1 box** |  |  |  |
| 51 | **1 box** |  |  |  |
| 52 | **1 box** |  |  |  |
| 53 | **1 box** |  |  |  |
| 54 | **1 box** |  |  |  |
| 55 | **1 box** |  |  |  |
| 56 | **1 box** |  |  |  |
| 57 | **1 box** |  |  |  |
| 58 | **1 box** |  |  |  |
| 59 | **1 box** |  |  |  |
| 60 | **1 box** |  |  |  |
| 61 | **1 box** |  |  |  |
| 62 | **1 box** |  |  |  |
| 63 | **1 roll** |  |  |  |
| 64 | **1 roll** |  |  |  |
| 65 | **1 roll** |  |  |  |
| 66 | **1 roll** |  |  |  |
| 67 | **50 mtr** |  |  |  |
| 68 | **10 box** |  |  |  |
| 69 | **10 box** |  |  |  |
| 70 | **10 box** |  |  |  |
| 71 | **10 pack** |  |  |  |
| 72 | **10 pack** |  |  |  |
| 73 | **10 pack** |  |  |  |
| 74 | **10 pack** |  |  |  |
| 75 | **10 pack** |  |  |  |
| 76 | **10 box** |  |  |  |
| 77 | **10 box** |  |  |  |
| 78 | **10 box** |  |  |  |
| 79 | **5 box** |  |  |  |
| 80 | **5 box** |  |  |  |
| 81 | **5 box** |  |  |  |
| 82 | **5 box** |  |  |  |
| 83 | **5 box** |  |  |  |
| 84 | **5 box** |  |  |  |
| 85 | **5 box** |  |  |  |
| 86 | **1 pcs** |  |  |  |
| 87 | **1 pcs** |  |  |  |
| **Carpentry** | | | | |
| 88 | **50 lit** |  |  |  |
| 89 | **40 tin** |  |  |  |
| 90 | **400 m2** |  |  |  |
| 91 | **400 m2** |  |  |  |
| 92 | **10 each** |  |  |  |
| 93 | **10 each** |  |  |  |
| 94 | **10 each** |  |  |  |
| 95 | **40 mtr** |  |  |  |
| 96 | **40 mtr** |  |  |  |
| 97 | **40 mtr** |  |  |  |
| 98 | **10 each** |  |  |  |
| 99 | **10 each** |  |  |  |
| 100 | **10 each** |  |  |  |
| 101 | **10 each** |  |  |  |
| 102 | **30 each** |  |  |  |
| 103 | **30 each** |  |  |  |
| 104 | **30 each** |  |  |  |
| 105 | **50 mtr** |  |  |  |
| 106 | **50 mtr** |  |  |  |
| 107 | **50 mtr** |  |  |  |
| 108 | **50 mtr** |  |  |  |
| 109 | **50 mtr** |  |  |  |
| 110 | **50 mtr** |  |  |  |
| 111 | **5 each** |  |  |  |
| 112 | **5 each** |  |  |  |
| 113 | **5 each** |  |  |  |
| 114 | **5 each** |  |  |  |
| 115 | **5 each** |  |  |  |
| 116 | **10 each** |  |  |  |
| 117 | **20 each** |  |  |  |
| 118 | **20 each** |  |  |  |
| 119 | **20 each** |  |  |  |
| 120 | **20 each** |  |  |  |
| 121 | **20 each** |  |  |  |
| 122 | **20 each** |  |  |  |
| 123 | **20 each** |  |  |  |
| 124 | **20 each** |  |  |  |
| 125 | **10 each** |  |  |  |
| 126 | **10 each** |  |  |  |
| 127 | **10 each** |  |  |  |
| 128 | **10 pack** |  |  |  |
| 129 | **10 each** |  |  |  |
| 130 | **2 each** |  |  |  |
| 131 | **5 each** |  |  |  |
| 132 | **5 each** |  |  |  |
| 133 | **10 roll** |  |  |  |
| 134 | **1 each** |  |  |  |
| 135 | **10 each** |  |  |  |
| 136 | **10 each** |  |  |  |
| 137 | **10 each** |  |  |  |
| 138 | **10 each** |  |  |  |
| 139 | **10 each** |  |  |  |
| 140 | **1 each** |  |  |  |
| 141 | **1 each** |  |  |  |
| 142 | **5 each** |  |  |  |
| 143 | **10 each** |  |  |  |
| 144 | **200 each** |  |  |  |
| 145 | **10 each** |  |  |  |
| 146 | **200 each** |  |  |  |
| 147 | **200 each** |  |  |  |
| 148 | **20 m2** |  |  |  |
| 149 | **20 m2** |  |  |  |
| **Paint** |  |  |  |  |
| 150 | **10 bucket** |  |  |  |
| 151 | **20 bucket** |  |  |  |
| 152 | **100 lit** |  |  |  |
| 153 | **10 bucket** |  |  |  |
| 154 | **5 ea** |  |  |  |
| 155 | **5 ea** |  |  |  |
| 156 | **5 ea** |  |  |  |
| 157 | **2 ea** |  |  |  |
| 158 | **100 lit** |  |  |  |
| 159 | **20 ea** |  |  |  |
| 160 | **30 ea** |  |  |  |
| 161 | **30 ea** |  |  |  |
| 162 | **30 ea** |  |  |  |
| 163 | **50 ea** |  |  |  |
| 164 | **30 roll** |  |  |  |
| 165 | **30 roll** |  |  |  |
| 166 | **40 ea** |  |  |  |
| 167 | **40 ea** |  |  |  |
| 168 | **40 ea** |  |  |  |
| 169 | **40 ea** |  |  |  |
| 170 | **40 ea** |  |  |  |
| 171 | **40 ea** |  |  |  |
| 172 | **40 ea** |  |  |  |
| 173 | **40 ea** |  |  |  |
| 174 | **40 ea** |  |  |  |
| 175 | **40 ea** |  |  |  |
| 176 | **40 each** |  |  |  |
| 177 | **40 each** |  |  |  |
| 178 | **40 pack** |  |  |  |
| 179 | **100 m2** |  |  |  |
| 180 | **1 ea** |  |  |  |
| **Flooring** |  |  |  |  |
| 181 | **250 m2** |  |  |  |
| 182 | **10 m2** |  |  |  |
| 183 | **10 m2** |  |  |  |
| 184 | **10 m2** |  |  |  |
| 185 | **10 m2** |  |  |  |
| 186 | **100 m2** |  |  |  |
| 187 | **10 m2** |  |  |  |
| 188 | **10 bags** |  |  |  |
| 189 | **10 bags** |  |  |  |
| **Sealing** |  |  |  |  |
| 190 | **2 set** |  |  |  |
| 191 | **1 roll** |  |  |  |
| 192 | **1 Tin** |  |  |  |
| 193 | **1 ea** |  |  |  |
| 194 | **5 ea** |  |  |  |
| 195 | **5 ea** |  |  |  |
| 196 | **5 ea** |  |  |  |
| **TOTAL** | | |  |  |

***ANNEX IV* :** Budget breakdown **(**Model financial offer**)**

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**PUBLICATION REFERENCE: PROC/848/18/Supply of Construction Materials No. 6**

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| **LOT 2: PRECAST CONCRETE ELEMENTES, CONCRETE AND MASONRY MATERIAL** |

| **A** | **B** | **C** | **D** | **E** |
| --- | --- | --- | --- | --- |
| **Item Number** | **Estimated Quantity** | **specifications offered (incl brand/model)** | **Unit costs with delivery DAP[[17]](#footnote-17)**  **EULEX Kosovo**  **EUROS** | **total**  **EUROS** |
| 1 | **10 ea** |  |  |  |
| 2 | **10 m2** |  |  |  |
| 3 | **10 m2** |  |  |  |
| 4 | **10 m2** |  |  |  |
| 5 | **60 m** |  |  |  |
| 6 | **2 ea** |  |  |  |
| 7 | **2 ea** |  |  |  |
| 8 | **2 ea** |  |  |  |
| 9 | **2 ea** |  |  |  |
| 10 | **2 ea** |  |  |  |
| 11 | **200 ea** |  |  |  |
| 12 | **200 ea** |  |  |  |
| 13 | **40 ea** |  |  |  |
| 14 | **40 ea** |  |  |  |
| 15 | **40 ea** |  |  |  |
| 16 | **100 ea** |  |  |  |
| 17 | **100 sack** |  |  |  |
| 18 | **10 m3** |  |  |  |
| 19 | **50 m3** |  |  |  |
| 20 | **10 m3** |  |  |  |
| 21 | **5 m3** |  |  |  |
| 22 | **5 lit** |  |  |  |
| 23 | **10 m3** |  |  |  |
| 24 | **20 m3** |  |  |  |
| 25 | **10 m3** |  |  |  |
| 26 | **10 m3** |  |  |  |
| 27 | **10 m3** |  |  |  |
| 28 | **10 m3** |  |  |  |
| **TOTAL** | | |  |  |

***ANNEX IV* :** Budget breakdown **(**Model financial offer**)**

Page No 1 **[o**f…**]**

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| **LOT 3: DOORS, WINDOWS and LOCKS** |

| **A** | **B** | **C** | **D** | **E** |
| --- | --- | --- | --- | --- |
| **Item Number** | **Estimated Quantity** | **specifications offered (incl brand/model)** | **Unit costs with delivery DAP[[18]](#footnote-18)**  **EULEX Kosovo**  **EUROS** | **total**  **EUROS** |
| 1 | **10 m2** |  |  |  |
| 2 | **10 m2** |  |  |  |
| 3 | **20 m2** |  |  |  |
| 4 | **2 ea** |  |  |  |
| 5 | **2 ea** |  |  |  |
| 6 | **1 ea** |  |  |  |
| 7 | **1 ea** |  |  |  |
| 8 | **1 ea** |  |  |  |
| 9 | **2 ea** |  |  |  |
| 10 | **2 ea** |  |  |  |
| 11 | **4 ea** |  |  |  |
| 12 | **4 ea** |  |  |  |
| 13 | **4 ea** |  |  |  |
| 14 | **2 ea** |  |  |  |
| 15 | **4 ea** |  |  |  |
| 16 | **4 ea** |  |  |  |
| 17 | **6 ea** |  |  |  |
| 18 | **10 ea** |  |  |  |
| 19 | **12 ea** |  |  |  |
| 20 | **12 ea** |  |  |  |
| 21 | **20 ea** |  |  |  |
| 22 | **10 ea** |  |  |  |
| 23 | **20 ea** |  |  |  |
| 24 | **20 ea** |  |  |  |
| **TOTAL** | | |  |  |

***ANNEX IV* :** Budget breakdown **(**Model financial offer**)**

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| **LOT 4: WOOD** |

| **A** | **B** | **C** | **D** | **E** |
| --- | --- | --- | --- | --- |
| **Item Number** | **Estimated Quantity** | **specifications offered (incl brand/model)** | **Unit costs with delivery DAP[[19]](#footnote-19)**  **EULEX Kosovo**  **EUROS** | **total**  **EUROS** |
| 1 | **10 m3** |  |  |  |
| 2 | **40 ea** |  |  |  |
| 3 | **35 ea** |  |  |  |
| 4 | **55 ea** |  |  |  |
| 5 | **60 ea** |  |  |  |
| 6 | **170 m2** |  |  |  |
| 7 | **200 m2** |  |  |  |
| **TOTAL** | | |  |  |

***ANNEX IV* :** Budget breakdown **(**Model financial offer**)**

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| **LOT 5: PLUMBING** |

| **A** | **B** | **C** | **D** | **E** |
| --- | --- | --- | --- | --- |
| **Item Number** | **Estimated Quantity** | **specifications offered (incl brand/model)** | **Unit costs with delivery DAP[[20]](#footnote-20)**  **EULEX Kosovo**  **EUROS** | **total**  **EUROS** |
| **Drain pipes for outside use** | | | | |
| 1 | **10 mtr** |  |  |  |
| 2 | **40 mtr** |  |  |  |
| 3 | **40 mtr** |  |  |  |
| 4 | **20 ea** |  |  |  |
| 5 | **20 ea** |  |  |  |
| 6 | **20 ea** |  |  |  |
| 7 | **20 ea** |  |  |  |
| 8 | **20 ea** |  |  |  |
| 9 | **20 ea** |  |  |  |
| 10 | **20 ea** |  |  |  |
| 11 | **20 ea** |  |  |  |
| 12 | **20 ea** |  |  |  |
| 13 | **20 ea** |  |  |  |
| 14 | **20 ea** |  |  |  |
| 15 | **20 ea** |  |  |  |
| 16 | **20 ea** |  |  |  |
| 17 | **20 ea** |  |  |  |
| 18 | **20 ea** |  |  |  |
| 19 | **20 ea** |  |  |  |
| 20 | **20 ea** |  |  |  |
| 21 | **100 ea** |  |  |  |
| 22 | **100 ea** |  |  |  |
| 23 | **100 ea** |  |  |  |
| 24 | **100 mtr** |  |  |  |
| 25 | **40 mtr** |  |  |  |
| 26 | **100 mtr** |  |  |  |
| 27 | **20 ea** |  |  |  |
| 28 | **20 ea** |  |  |  |
| 29 | **20 ea** |  |  |  |
| 30 | **20 ea** |  |  |  |
| 31 | **20 ea** |  |  |  |
| 32 | **20 ea** |  |  |  |
| 33 | **20 ea** |  |  |  |
| 34 | **20 ea** |  |  |  |
| 35 | **20 ea** |  |  |  |
| 36 | **20 ea** |  |  |  |
| 37 | **20 ea** |  |  |  |
| 38 | **20 ea** |  |  |  |
| 39 | **20 ea** |  |  |  |
| 40 | **20 ea** |  |  |  |
| 41 | **20 ea** |  |  |  |
| 42 | **20 ea** |  |  |  |
| 43 | **20 ea** |  |  |  |
| 44 | **20 ea** |  |  |  |
| 45 | **100 ea** |  |  |  |
| 46 | **100 ea** |  |  |  |
| 47 | **100 ea** |  |  |  |
| 48 | **20 ea** |  |  |  |
| 49 | **20 ea** |  |  |  |
| 50 | **200 mtr** |  |  |  |
| 51 | **200 mtr** |  |  |  |
| 52 | **200 mtr** |  |  |  |
| 53 | **50 mtr** |  |  |  |
| 54 | **50 mtr** |  |  |  |
| 55 | **40 ea** |  |  |  |
| 56 | **40 ea** |  |  |  |
| 57 | **50 ea** |  |  |  |
| 58 | **50 ea** |  |  |  |
| 59 | **40 ea** |  |  |  |
| 60 | **40 ea** |  |  |  |
| 61 | **40 ea** |  |  |  |
| 62 | **40 ea** |  |  |  |
| 63 | **40 ea** |  |  |  |
| 64 | **40 ea** |  |  |  |
| 65 | **40 ea** |  |  |  |
| 66 | **20 ea** |  |  |  |
| 67 | **200 ea** |  |  |  |
| 68 | **20 ea** |  |  |  |
| 69 | **10 ea** |  |  |  |
| 70 | **20 ea** |  |  |  |
| 71 | **20 ea** |  |  |  |
| 72 | **10 ea** |  |  |  |
| 73 | **10 ea** |  |  |  |
| 74 | **20 ea** |  |  |  |
| 75 | **20 ea** |  |  |  |
| 76 | **10 ea** |  |  |  |
| 77 | **10 ea** |  |  |  |
| 78 | **20 ea** |  |  |  |
| 79 | **20 ea** |  |  |  |
| 80 | **10 ea** |  |  |  |
| 81 | **20 ea** |  |  |  |
| 82 | **20 ea** |  |  |  |
| 83 | **20 ea** |  |  |  |
| 84 | **20 ea** |  |  |  |
| 85 | **20 ea** |  |  |  |
| 86 | **20 ea** |  |  |  |
| 87 | **20 ea** |  |  |  |
| 88 | **20 ea** |  |  |  |
| 89 | **20 ea** |  |  |  |
| 90 | **20 ea** |  |  |  |
| 91 | **20 ea** |  |  |  |
| 92 | **20 ea** |  |  |  |
| 93 | **5 ea** |  |  |  |
| 94 | **5 ea** |  |  |  |
| 95 | **5 ea** |  |  |  |
| 96 | **5 ea** |  |  |  |
| 97 | **5 ea** |  |  |  |
| 98 | **5 ea** |  |  |  |
| 99 | **24 mtr** |  |  |  |
| 100 | **24 mtr** |  |  |  |
| 101 | **24 mtr** |  |  |  |
| 102 | **24 mtr** |  |  |  |
| 103 | **24 mtr** |  |  |  |
| 104 | **24 mtr** |  |  |  |
| 105 | **100 mtr** |  |  |  |
| 106 | **20 ea** |  |  |  |
| 107 | **20 ea** |  |  |  |
| 108 | **20 ea** |  |  |  |
| 109 | **10 ea** |  |  |  |
| 110 | **20 ea** |  |  |  |
| 111 | **20 ea** |  |  |  |
| 112 | **20 ea** |  |  |  |
| 113 | **20 ea** |  |  |  |
| 114 | **20 ea** |  |  |  |
| 115 | **20 ea** |  |  |  |
| 116 | **20 ea** |  |  |  |
| 117 | **20 ea** |  |  |  |
| 118 | **20 ea** |  |  |  |
| 119 | **20 ea** |  |  |  |
| 120 | **20 ea** |  |  |  |
| 121 | **20 ea** |  |  |  |
| 122 | **20 ea** |  |  |  |
| 123 | **20 ea** |  |  |  |
| 124 | **20 ea** |  |  |  |
| 125 | **20 ea** |  |  |  |
| 126 | **20 ea** |  |  |  |
| 127 | **20 ea** |  |  |  |
| 128 | **20 ea** |  |  |  |
| 129 | **20 ea** |  |  |  |
| 130 | **20 ea** |  |  |  |
| 131 | **20 ea** |  |  |  |
| 132 | **20 ea** |  |  |  |
| 133 | **20 ea** |  |  |  |
| 134 | **20 ea** |  |  |  |
| 135 | **20 ea** |  |  |  |
| 136 | **20 ea** |  |  |  |
| 137 | **20 ea** |  |  |  |
| 138 | **20 ea** |  |  |  |
| 139 | **20 ea** |  |  |  |
| 140 | **20 ea** |  |  |  |
| 141 | **20 ea** |  |  |  |
| 142 | **20 ea** |  |  |  |
| 143 | **20 ea** |  |  |  |
| 144 | **20 ea** |  |  |  |
| 145 | **20 ea** |  |  |  |
| 146 | **20 ea** |  |  |  |
| 147 | **20 ea** |  |  |  |
| 148 | **20 ea** |  |  |  |
| 149 | **20 ea** |  |  |  |
| 150 | **20 ea** |  |  |  |
| 151 | **20 ea** |  |  |  |
| 152 | **20 ea** |  |  |  |
| 153 | **20 ea** |  |  |  |
| 154 | **20 ea** |  |  |  |
| 155 | **20 ea** |  |  |  |
| 156 | **4 ea** |  |  |  |
| 157 | **4 ea** |  |  |  |
| 158 | **4 ea** |  |  |  |
| 159 | **4 ea** |  |  |  |
| 160 | **4 ea** |  |  |  |
| 161 | **4 ea** |  |  |  |
| 162 | **20 ea** |  |  |  |
| 163 | **20 ea** |  |  |  |
| 164 | **10 ea** |  |  |  |
| 165 | **10 ea** |  |  |  |
| 166 | **10 ea** |  |  |  |
| 167 | **10 ea** |  |  |  |
| 168 | **10 ea** |  |  |  |
| 169 | **10 ea** |  |  |  |
| 170 | **10 ea** |  |  |  |
| 171 | **20 ea** |  |  |  |
| 172 | **20 ea** |  |  |  |
| 173 | **20 ea** |  |  |  |
| 174 | **20 ea** |  |  |  |
| 175 | **20 ea** |  |  |  |
| 176 | **20 ea** |  |  |  |
| 177 | **20 ea** |  |  |  |
| 178 | **20 ea** |  |  |  |
| 179 | **20 ea** |  |  |  |
| 180 | **20 ea** |  |  |  |
| 181 | **20 ea** |  |  |  |
| 182 | **20 ea** |  |  |  |
| 183 | **20 ea** |  |  |  |
| 184 | **20 ea** |  |  |  |
| 185 | **20 ea** |  |  |  |
| 186 | **50 mtr** |  |  |  |
| 187 | **50 mtr** |  |  |  |
| 188 | **50 mtr** |  |  |  |
| 189 | **50 mtr** |  |  |  |
| 190 | **100 mtr** |  |  |  |
| 191 | **100 mtr** |  |  |  |
| 192 | **400 mtr** |  |  |  |
| 193 | **400 mtr** |  |  |  |
| 194 | **400 mtr** |  |  |  |
| 195 | **400 mtr** |  |  |  |
| 196 | **2 ea** |  |  |  |
| 197 | **10 ea** |  |  |  |
| 198 | **20 ea** |  |  |  |
| 199 | **100 ea** |  |  |  |
| 200 | **100 ea** |  |  |  |
| 201 | **4 ea** |  |  |  |
| 202 | **4 ea** |  |  |  |
| 203 | **40 ea** |  |  |  |
| 204 | **10 ea** |  |  |  |
| 205 | **60 ea** |  |  |  |
| 206 | **10 ea** |  |  |  |
| 207 | **4 ea** |  |  |  |
| 208 | **4 ea** |  |  |  |
| 209 | **4 ea** |  |  |  |
| 210 | **4 ea** |  |  |  |
| 211 | **20 ea** |  |  |  |
| 212 | **20 roll** |  |  |  |
| 213 | **10 ea** |  |  |  |
| 214 | **10 ea** |  |  |  |
| 215 | **10 ea** |  |  |  |
| 216 | **10 ea** |  |  |  |
| 217 | **10 ea** |  |  |  |
| 218 | **10 ea** |  |  |  |
| 219 | **20 ea** |  |  |  |
| 220 | **4 ea** |  |  |  |
| 221 | **20 ea** |  |  |  |
| 222 | **40 ea** |  |  |  |
| 223 | **20 ea** |  |  |  |
| 224 | **20 ea** |  |  |  |
| 225 | **20 ea** |  |  |  |
| 226 | **20 ea** |  |  |  |
| 227 | **20 ea** |  |  |  |
| 228 | **4 ea** |  |  |  |
| 229 | **10 ea** |  |  |  |
| 230 | **20 set** |  |  |  |
| 231 | **5 set** |  |  |  |
| 232 | **5 set** |  |  |  |
| 233 | **20 set** |  |  |  |
| 234 | **24 each** |  |  |  |
| 235 | **50 mtr** |  |  |  |
| 236 | **50 mtr** |  |  |  |
| 237 | **50 mtr** |  |  |  |
| 238 | **50 mtr** |  |  |  |
| 239 | **50 mtr** |  |  |  |
| 240 | **50 mtr** |  |  |  |
| 241 | **30 mtr** |  |  |  |
| 242 | **1 each** |  |  |  |
| 243 | **12 kg** |  |  |  |
| 244 | **100 mtr** |  |  |  |
| 245 | **5 pack** |  |  |  |
| 246 | **48 mtr** |  |  |  |
| 247 | **48 mtr** |  |  |  |
| 248 | **48 mtr** |  |  |  |
| 249 | **48 mtr** |  |  |  |
| 250 | **50 each** |  |  |  |
| 251 | **50 each** |  |  |  |
| 252 | **50 each** |  |  |  |
| 253 | **50 each** |  |  |  |
| 254 | **50 each** |  |  |  |
| 255 | **50 each** |  |  |  |
| 256 | **50 each** |  |  |  |
| 257 | **50 each** |  |  |  |
| 258 | **50 each** |  |  |  |
| 259 | **50 each** |  |  |  |
| 260 | **50 each** |  |  |  |
| 261 | **50 each** |  |  |  |
| 262 | **50 each** |  |  |  |
| 263 | **50 each** |  |  |  |
| 264 | **50 each** |  |  |  |
| 265 | **50 each** |  |  |  |
| 266 | **50 each** |  |  |  |
| 267 | **50 each** |  |  |  |
| 268 | **50 each** |  |  |  |
| 269 | **50 each** |  |  |  |
| 270 | **50 each** |  |  |  |
| 271 | **50 each** |  |  |  |
| 272 | **50 each** |  |  |  |
| 273 | **50 each** |  |  |  |
| 274 | **50 each** |  |  |  |
| 275 | **50 each** |  |  |  |
| 276 | **50 each** |  |  |  |
| 277 | **50 each** |  |  |  |
| 278 | **50 each** |  |  |  |
| 279 | **50 each** |  |  |  |
| 280 | **50 each** |  |  |  |
| 281 | **50 each** |  |  |  |
| 282 | **50 each** |  |  |  |
| 283 | **50 each** |  |  |  |
| 284 | **50 each** |  |  |  |
| 285 | **50 each** |  |  |  |
| 286 | **50 each** |  |  |  |
| 287 | **50 each** |  |  |  |
| 288 | **50 each** |  |  |  |
| 289 | **50 each** |  |  |  |
| 290 | **50 roll** |  |  |  |
| 291 | **50 tube** |  |  |  |
| 292 | **50 roll** |  |  |  |
| 293 | **4 ea** |  |  |  |
| 294 | **20 ea** |  |  |  |
| 295 | **10 ea** |  |  |  |
| 296 | **10 ea** |  |  |  |
| 297 | **10 ea** |  |  |  |
| 298 | **10 ea** |  |  |  |
| 299 | **10 ea** |  |  |  |
| 300 | **10 ea** |  |  |  |
| 301 | **10 ea** |  |  |  |
| 302 | **10 ea** |  |  |  |
| 303 | **4 bottle** |  |  |  |
| 304 | **4 cylinder** |  |  |  |
| 305 | **3 bottle** |  |  |  |
| 306 | **4 bottle** |  |  |  |
| 307 | **10 bottle** |  |  |  |
| 308 | **4 each** |  |  |  |
| 309 | **150 lit** |  |  |  |
| 310 | **150 lit** |  |  |  |
| 311 | **2 each** |  |  |  |
| 312 | **4 each** |  |  |  |
| 313 | **4 each** |  |  |  |
| 314 | **2 each** |  |  |  |
| 315 | **2 each** |  |  |  |
| 316 | **2 each** |  |  |  |
| 317 | **2 each** |  |  |  |
| 318 | **2 each** |  |  |  |
| 319 | **1 each** |  |  |  |
| 320 | **5 ea** |  |  |  |
| 321 | **4 ea** |  |  |  |
| 322 | **4 ea** |  |  |  |
| 323 | **4 ea** |  |  |  |
| **TOTAL** | | |  |  |

***ANNEX IV* :** Budget breakdown **(**Model financial offer**)**

Page No 1 **[o**f…**]**

**PUBLICATION REFERENCE: PROC/848/18/Supply of Construction Materials No. 6**

**NAME OF TENDERER:** **[**……………………………**]**

|  |
| --- |
| **LOT 6: ELECTRICAL MATERIAL** |

| **A** | **B** | **C** | **D** | **E** |
| --- | --- | --- | --- | --- |
| **Item Number** | **Estimated Quantity** | **specifications offered (incl brand/model)** | **Unit costs with delivery DAP[[21]](#footnote-21)**  **EULEX Kosovo**  **EUROS** | **total**  **EUROS** |
| **Cables** | | | | |
| 1 | **200 m** |  |  |  |
| 2 | **200 m** |  |  |  |
| 3 | **400 m** |  |  |  |
| 4 | **200 m** |  |  |  |
| 5 | **400 m** |  |  |  |
| 6 | **50 m** |  |  |  |
| 7 | **10 m** |  |  |  |
| 8 | **10 m** |  |  |  |
| 9 | **10 m** |  |  |  |
| 10 | **10 m** |  |  |  |
| 11 | **10 m** |  |  |  |
| 12 | **400 m** |  |  |  |
| 13 | **400 m** |  |  |  |
| 14 | **200 m** |  |  |  |
| 15 | **400 m** |  |  |  |
| 16 | **200 m** |  |  |  |
| 17 | **200 m** |  |  |  |
| 18 | **20 m** |  |  |  |
| 19 | **20 m** |  |  |  |
| 20 | **20 m** |  |  |  |
| 21 | **20 m** |  |  |  |
| 22 | **10 m** |  |  |  |
| 23 | **10 m** |  |  |  |
| 24 | **10 m** |  |  |  |
| 25 | **100 m** |  |  |  |
| 26 | **100 m** |  |  |  |
| 27 | **100 m** |  |  |  |
| 28 | **100 m** |  |  |  |
| 29 | **100 m** |  |  |  |
| 30 | **100 m** |  |  |  |
| 31 | **100 m** |  |  |  |
| 32 | **100 m** |  |  |  |
| 33 | **200 m** |  |  |  |
| 34 | **20 m** |  |  |  |
| **Cable Lugs** | | | | |
| 35 | **20 ea** |  |  |  |
| 36 | **20 ea** |  |  |  |
| 37 | **20 ea** |  |  |  |
| 38 | **20 ea** |  |  |  |
| 39 | **20 ea** |  |  |  |
| 40 | **20 ea** |  |  |  |
| 41 | **20 ea** |  |  |  |
| 42 | **20 ea** |  |  |  |
| 43 | **20 ea** |  |  |  |
| 44 | **20 ea** |  |  |  |
| 45 | **20 ea** |  |  |  |
| 46 | **20 ea** |  |  |  |
| 47 | **20 ea** |  |  |  |
| 48 | **20 ea** |  |  |  |
| 49 | **20 ea** |  |  |  |
| 50 | **20 ea** |  |  |  |
| 51 | **20 ea** |  |  |  |
| 52 | **20 ea** |  |  |  |
| 53 | **20 ea** |  |  |  |
| 54 | **20 ea** |  |  |  |
| 55 | **20 ea** |  |  |  |
| 56 | **200 ea** |  |  |  |
| 57 | **200 ea** |  |  |  |
| **Circuit breakers/Residual current circuit breakers/Industrial Fuse** | | | | |
| 58 | **2 ea** |  |  |  |
| 59 | **2 ea** |  |  |  |
| 60 | **4 ea** |  |  |  |
| 61 | **4 ea** |  |  |  |
| 62 | **4 ea** |  |  |  |
| 63 | **4 ea** |  |  |  |
| 64 | **4 ea** |  |  |  |
| 65 | **4 ea** |  |  |  |
| 66 | **4 ea** |  |  |  |
| 67 | **60 ea** |  |  |  |
| 68 | **60 ea** |  |  |  |
| 69 | **60 ea** |  |  |  |
| 70 | **60 ea** |  |  |  |
| 71 | **60 ea** |  |  |  |
| 72 | **60 ea** |  |  |  |
| 73 | **60 ea** |  |  |  |
| 74 | **60 ea** |  |  |  |
| 75 | **48 ea** |  |  |  |
| 76 | **60 ea** |  |  |  |
| 77 | **50 ea** |  |  |  |
| 78 | **50 ea** |  |  |  |
| 79 | **50 ea** |  |  |  |
| 80 | **50 ea** |  |  |  |
| 81 | **50 ea** |  |  |  |
| 82 | **50 ea** |  |  |  |
| 83 | **2 ea** |  |  |  |
| 84 | **12 ea** |  |  |  |
| 85 | **12 ea** |  |  |  |
| 86 | **12 ea** |  |  |  |
| 87 | **12 ea** |  |  |  |
| 88 | **12 ea** |  |  |  |
| 89 | **12 ea** |  |  |  |
| 90 | **12 ea** |  |  |  |
| 91 | **12 ea** |  |  |  |
| 92 | **12 ea** |  |  |  |
| 93 | **12 ea** |  |  |  |
| 94 | **12 ea** |  |  |  |
| 95 | **12 ea** |  |  |  |
| 96 | **12 ea** |  |  |  |
| 97 | **12 ea** |  |  |  |
| 98 | **12 ea** |  |  |  |
| 99 | **10 ea** |  |  |  |
| 100 | **10 ea** |  |  |  |
| **Fuse base /Fuse Holders** | | | | |
| 101 | **2 ea** |  |  |  |
| 102 | **2 ea** |  |  |  |
| 103 | **2 ea** |  |  |  |
| 104 | **2 ea** |  |  |  |
| 105 | **10 ea** |  |  |  |
| **Contactors (manufacturer,ABB or equivalent)** | | | | |
| 106 | **10 ea** |  |  |  |
| 107 | **4 ea** |  |  |  |
| 108 | **4 ea** |  |  |  |
| 109 | **4 ea** |  |  |  |
| 110 | **4 ea** |  |  |  |
| 111 | **2 ea** |  |  |  |
| 112 | **2 ea** |  |  |  |
| 113 | **2 ea** |  |  |  |
| **Socket/Plugs** | | | | |
| 114 | **10 ea** |  |  |  |
| 115 | **50 ea** |  |  |  |
| 116 | **200 ea** |  |  |  |
| 117 | **40 ea** |  |  |  |
| 118 | **20 ea** |  |  |  |
| 119 | **20 ea** |  |  |  |
| 120 | **20 ea** |  |  |  |
| 121 | **20 ea** |  |  |  |
| 122 | **20 ea** |  |  |  |
| 123 | **20 ea** |  |  |  |
| 124 | **20 ea** |  |  |  |
| 125 | **200 ea** |  |  |  |
| 126 | **10 ea** |  |  |  |
| 127 | **20 ea** |  |  |  |
| 128 | **100 ea** |  |  |  |
| 129 | **4 ea** |  |  |  |
| 130 | **4 ea** |  |  |  |
| 131 | **4 ea** |  |  |  |
| 132 | **4 ea** |  |  |  |
| 133 | **10 ea** |  |  |  |
| 134 | **10 ea** |  |  |  |
| **Distribution Fuse Box & Connection Box** | | | | |
| 135 | **2 ea** |  |  |  |
| 136 | **10 ea** |  |  |  |
| 137 | **2 ea** |  |  |  |
| 138 | **2 ea** |  |  |  |
| 139 | **2 ea** |  |  |  |
| 140 | **2 ea** |  |  |  |
| 141 | **2 ea** |  |  |  |
| 142 | **100 ea** |  |  |  |
| 143 | **50 ea** |  |  |  |
| 144 | **40 ea** |  |  |  |
| **Light fittings/Light tubes/Light Bulbs/Light ballast/Starters (manufacturer, Osram-EGLO or equivalent)** | | | | |
| 145 | **20 ea** |  |  |  |
| 146 | **20 ea** |  |  |  |
| 147 | **20 ea** |  |  |  |
| 148 | **5 ea** |  |  |  |
| 149 | **10 ea** |  |  |  |
| 150 | **10 ea** |  |  |  |
| 151 | **10 ea** |  |  |  |
| 152 | **10 ea** |  |  |  |
| 153 | **10 ea** |  |  |  |
| 154 | **2 ea** |  |  |  |
| 155 | **20 ea** |  |  |  |
| 156 | **20 ea** |  |  |  |
| 157 | **20 ea** |  |  |  |
| 158 | **5 ea** |  |  |  |
| 159 | **20 ea** |  |  |  |
| 160 | **10 ea** |  |  |  |
| 161 | **20 ea** |  |  |  |
| 162 | **20 ea** |  |  |  |
| 163 | **20 ea** |  |  |  |
| 164 | **20 ea** |  |  |  |
| 165 | **20 ea** |  |  |  |
| 166 | **20 ea** |  |  |  |
| 167 | **2 ea** |  |  |  |
| 168 | **10 ea** |  |  |  |
| 169 | **10 ea** |  |  |  |
| 170 | **100 ea** |  |  |  |
| 171 | **100 ea** |  |  |  |
| 172 | **100 ea** |  |  |  |
| 173 | **100 ea** |  |  |  |
| 174 | **100 ea** |  |  |  |
| 175 | **100 ea** |  |  |  |
| 176 | **50 ea** |  |  |  |
| 177 | **50 ea** |  |  |  |
| 178 | **150 ea** |  |  |  |
| 179 | **50 ea** |  |  |  |
| 180 | **20 ea** |  |  |  |
| 181 | **100 ea** |  |  |  |
| 182 | **100 ea** |  |  |  |
| 183 | **100 ea** |  |  |  |
| 184 | **1 ea** |  |  |  |
| 185 | **1 ea** |  |  |  |
| 186 | **10 ea** |  |  |  |
| 187 | **10 ea** |  |  |  |
| 188 | **10 ea** |  |  |  |
| 189 | **20 ea** |  |  |  |
| 190 | **20 ea** |  |  |  |
| 191 | **30 ea** |  |  |  |
| 192 | **30 ea** |  |  |  |
| 193 | **20 ea** |  |  |  |
| 194 | **10 ea** |  |  |  |
| 195 | **10 ea** |  |  |  |
| 196 | **50 ea** |  |  |  |
| 197 | **50 ea** |  |  |  |
| 198 | **1000 ea** |  |  |  |
| 199 | **1000 ea** |  |  |  |
| 200 | **1000 ea** |  |  |  |
| **Switches/ Motion sensors/Photocell sensors** | | | | |
| 201 | **10 ea** |  |  |  |
| 202 | **1 ea** |  |  |  |
| 203 | **10 ea** |  |  |  |
| 204 | **30 ea** |  |  |  |
| 205 | **20 ea** |  |  |  |
| 206 | **20 ea** |  |  |  |
| 207 | **50 ea** |  |  |  |
| 208 | **20 ea** |  |  |  |
| 209 | **1 ea** |  |  |  |
| 210 | **1 ea** |  |  |  |
| 211 | **1 ea** |  |  |  |
| 212 | **1 ea** |  |  |  |
| 213 | **1 ea** |  |  |  |
| 214 | **1 ea** |  |  |  |
| 215 | **1 ea** |  |  |  |
| 216 | **2 ea** |  |  |  |
| 217 | **2 ea** |  |  |  |
| 218 | **10 ea** |  |  |  |
| 219 | **10 ea** |  |  |  |
| **Thermostat/ Thermometer** | | | | |
| 220 | **10 ea** |  |  |  |
| 221 | **1 ea** |  |  |  |
| 222 | **1 ea** |  |  |  |
| 223 | **1 ea** |  |  |  |
| 224 | **1 ea** |  |  |  |
| **Cable Pipe & Cable Trunking** | | | | |
| 225 | **100 m** |  |  |  |
| 226 | **100 m** |  |  |  |
| 227 | **100 m** |  |  |  |
| 228 | **1 ea** |  |  |  |
| 229 | **1 ea** |  |  |  |
| 230 | **200 m** |  |  |  |
| 231 | **200 m** |  |  |  |
| 232 | **200 m** |  |  |  |
| 233 | **200 m** |  |  |  |
| 234 | **100 m** |  |  |  |
| 235 | **100 m** |  |  |  |
| 236 | **100 m** |  |  |  |
| 237 | **100 m** |  |  |  |
| 238 | **100 m** |  |  |  |
| 239 | **1 m** |  |  |  |
| 240 | **1 ea** |  |  |  |
| 241 | **1 ea** |  |  |  |
| 242 | **1 ea** |  |  |  |
| 243 | **1 ea** |  |  |  |
| 244 | **1 m** |  |  |  |
| 245 | **1 ea** |  |  |  |
| **Cable connectors/Cable tape/Cable Ties/Heat shrink tubing** | | | | |
| 246 | **1 box** |  |  |  |
| 247 | **1 box** |  |  |  |
| 248 | **1 box** |  |  |  |
| 249 | **1 pack** |  |  |  |
| 250 | **1 pack** |  |  |  |
| 251 | **1 pack** |  |  |  |
| 252 | **1 pack** |  |  |  |
| 253 | **10 ea** |  |  |  |
| 254 | **10 ea** |  |  |  |
| 255 | **10 ea** |  |  |  |
| 256 | **10 ea** |  |  |  |
| 257 | **10 ea** |  |  |  |
| 258 | **10 ea** |  |  |  |
| 259 | **10 ea** |  |  |  |
| 260 | **10 ea** |  |  |  |
| 261 | **50 ea** |  |  |  |
| 262 | **50 ea** |  |  |  |
| 263 | **50 ea** |  |  |  |
| 264 | **50 ea** |  |  |  |
| 265 | **50 ea** |  |  |  |
| 266 | **30 ea** |  |  |  |
| 267 | **1 pack** |  |  |  |
| 268 | **1 pack** |  |  |  |
| 269 | **1 pack** |  |  |  |
| 270 | **1 pack** |  |  |  |
| 271 | **10 m** |  |  |  |
| 272 | **10 m** |  |  |  |
| 273 | **10 m** |  |  |  |
| 274 | **10 m** |  |  |  |
| **Mixed electric material** | | | | |
| 275 | **2 ea** |  |  |  |
| 276 | **10 ea** |  |  |  |
| 277 | **1 ea** |  |  |  |
| 278 | **1 ea** |  |  |  |
| 279 | **1 ea** |  |  |  |
| 280 | **5 ea** |  |  |  |
| 281 | **5 ea** |  |  |  |
| 282 | **5 ea** |  |  |  |
| 283 | **10 ea** |  |  |  |
| 284 | **5 ea** |  |  |  |
| 285 | **1 ea** |  |  |  |
| 286 | **1 ea** |  |  |  |
| 287 | **1 ea** |  |  |  |
| 288 | **1 ea** |  |  |  |
| 289 | **1 ea** |  |  |  |
| 290 | **10 ea** |  |  |  |
| 291 | **10 ea** |  |  |  |
| 292 | **10 ea** |  |  |  |
| 293 | **10 ea** |  |  |  |
| 294 | **1 ea** |  |  |  |
| 295 | **1 ea** |  |  |  |
| 296 | **1 ea** |  |  |  |
| **TOTAL** | | |  |  |

**ANNEX V: Tender guarantee form**

Specimen tender guarantee

**<** To be completed on paper bearing the letterhead of the financial institution **>**For the attention of <Address of the Contracting Authority> referred to below as the “Contracting Authority”

<Date>

**Title of contract: PROC/848/18/Supply of Construction Materials No. 6**

**Identification number: PROC/848/18/**

We, the undersigned, <name and address of financial institution>, hereby irrevocably declare that we will guarantee as primary obligor, and not merely as a surety on behalf of <Tenderer's name and address> the payment to the Contracting Authority of <amount of the tender guarantee>, this amount representing the guarantee referred to in article 11 of the Contract notice.

Payment shall be made without objection or legal proceedings of any kind, upon receipt of your first written claim (sent by registered letter with confirmation of receipt) if the tenderer does not fulfil all obligations stated in its tender. We shall not delay the payment, nor shall we oppose it for any reason whatsoever. We shall inform you in writing as soon as payment has been made.

We note that the guarantee will be released at the latest within 45 days of the expiry of the tender validity period, including any extensions, in accordance with Article 8 of the Instructions to tenderers [and in any case at the latest on (1 year after the deadline for submission of tenders)][[22]](#footnote-22).

The law applicable to this guarantee shall be that of [if the contracting authority is the European Union: Belgium] [if the contracting authority is an authority in the partner country: <the country in which the financial institution issuing the guarantee is established>]. Any dispute arising out of or in connection with this guarantee shall be referred to the courts of [if the contracting authority is the European Union: Belgium] [if the contracting authority is an authority in the partner country: <the country in which the financial institution issuing the guarantee is established>].

The guarantee will enter into force and take effect from the submission deadline of the tender.

Name: …………………………… Position: …………………

Signature: ……………..

Date:

**ANNEX V:PRE-FINANCING GUARANTEE FORM**

<To be completed on paper bearing the letterhead of the financial institution >

For the attention of

<Name and address of the Contracting Authority>

referred to below as the “Contracting Authority”

<To be completed on paper bearing the letterhead of the financial institution >

For the attention of

<Name and address of the Contracting Authority>

referred to below as the “Contracting Authority”

Subject: Guarantee No…

Financing Guarantee for the repayment of pre-financing payable under contract: **PROC/848/18/Supply of Construction Materials No. 6**

(please quote number and title in all correspondence)

We, the undersigned, <name, and address of financial institution>, hereby irrevocably declare that we guarantee as primary obligor, and not merely as surety on behalf of <Contractor's name and address>, hereinafter referred to as “the Contractor”, the payment to the Contracting Authority of <indicate the amount of the pre-financing>, corresponding to the pre-financing as mentioned in Article 26.1 of the Special Conditions of the contract <Contract number and title>concluded between the Contractor and the Contracting Authority, hereinafter referred to as “the Contract”.

Payment shall be made without objection or legal proceedings of any kind, upon receipt of your first written claim (sent by registered letter with confirmation or receipt) stating that the contractor has not repaid the pre-financing on request or that the contract has been terminated. We shall not delay the payment, nor shall we oppose it for any reason whatsoever. We shall inform you in writing as soon as payment has been made.

We accept notably that no amendment to the terms of the contract can release us from our obligation under this guarantee. We waive the right to be informed of any change, addition or amendment of the contract.

We note that the guarantee will be released 30 days at the latest after the provisional acceptance of the goods [and in any case at the latest on (at the expiry of 18 months after the period of implementation of the tasks)][[23]](#footnote-23).

The law applicable to this guarantee shall be that of < the country of the Contracting Authority or the country in which the financial institution issuing the guarantee is established>. Any dispute arising out of or in connection with this guarantee shall be referred to the courts of Belgium.

The guarantee will enter into force and take effect on payment of the pre-financing to the contractor.

Done at [*insert place*], on [*insert date*]

|  |  |
| --- | --- |
| Signature[[24]](#footnote-24): [*signature*]  Name:  [*function at the financial institution/bank*] | Signature[[25]](#footnote-25): [*signature*]  Name:  [*function at the financial institution/bank*] |

**ANNEX V: MODEL PERFORMANCE GUARANTEE**

To be completed on paper bearing the letterhead of the financial institution

For the attention of

<Name and address of the Contracting Authority>

refered to below as the “Contracting Authority”

Subject: Guarantee No <insert number>

Performance Guarantee for the full and proper execution of contract **PROC/848/18/Supply of Construction Materials No. 6**

(please quote number and title in all correspondence)

We the undersigned, <name and address of financial institution>, hereby irrevocably declare that we guarantee as primary obligor, and not merely as a surety on behalf of <contractor's name and address>, hereinafter referred to as ‘the contractor’, payment to the contracting authority of <amount of the performance guarantee>, representing the performance guarantee mentioned in Article 11 of the special conditions of the contract <contract number and title> concluded between the contractor and the contracting authority, hereinafter referred to as ‘the contract’.

Payment shall be made without objection or legal proceedings of any kind, upon receipt of your first written claim (sent by registered letter with confirmation of receipt) stating that the contractor has failed to perform its contractual obligations fully and properly. We shall not delay the payment, nor shall we oppose it for any reason whatsoever. We shall inform you in writing as soon as payment has been made.

We accept notably that no amendment to the terms of the contract can release us from our obligation under this guarantee. We waive the right to be informed of any change, addition or amendment to the contract.

We note that the guarantee will be released within 60 days of the issue of the final acceptance certificate [and in any case at the latest on (at the expiry of 18 months after the period of implementation of the tasks)][[26]](#footnote-26).

The law applicable to this guarantee shall be that of Belgium. Any dispute arising out of or in connection with this guarantee shall be referred to the courts of Belgium

This guarantee shall enter into force and take effect upon its signature.

Done at [*insert place*], on [*insert date*]

|  |  |
| --- | --- |
| Signature[[27]](#footnote-27): [*signature*]  Name:  [*function at the financial institution/bank*] | Signature[[28]](#footnote-28): [*signature*]  Name:  [*function at the financial institution/bank*] |

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**Annex VIa - Purchase Order**

**PURCHASE ORDER**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| EULEX Kosovo,  Ndertesa Farmed,  “Muharrem Fejza” p.n.  Lagja e Spitalit  10000 Pristina, Kosovo,  ("The Contracting Authority") | Purchase Order Number: *<insert number of Purchase Order>* | | | | Implementing Framework Contract ReferenceNumber: *<insert reference number>* | | |
| *<insert the name and contact details of the Contractor>* (“the Contractor”) | | | | | | |
|  | Date: <insert date> | | | | | | |
| In accordance with article 1.2 of the Framework Contract, the Contracting Authority is requesting the supply and delivery of the following items from your company: | | | | | | | |
| **Description of Supplies or Services** | | **Unit** | | **QTY** | | **Price (EUR)** | **Total (EUR)** |
|  | |  | |  | |  |  |
|  | |  | |  | |  |  |
|  | |  | |  | |  |  |
|  | |  | |  | |  |  |
|  | |  | |  | |  |  |
|  | |  | |  | |  |  |
| **TOTAL** | | | | | | |  |
| Annexes (if any) by order of priority: | | | | | | | |
| Additional Information (if any): | | | | | | | |
| Terms of Delivery (incoterm): the applicable Incoterm is DAP (delivery at place). | | | | | | | |
| Delivery location: | | | | | | | |
| Delivery date: | | | | | | | |
| Start date and end date (if any): | | | | | | | |
| Unless otherwise specified in the special conditions this Purchase Order is governed by the General Conditions as published on the internet at https://ec.europa.eu/europeaid/funding/about-funding-and-procedures/procedures-and-practical-guide-prag\_en | | | | | | | |
| Invoices shall mention the number of this Purchase Order and should be send to : *<Insert the contact details of the Project Manger>.* Unless other specified, the invoices shall be admissible if the Contractor return a signed copy of this Purchase Order. | | | | | | | |
| Tax and customs arrangements:This contract shall be exempt from all duties and taxes, including VAT.  *The EULEX Kosovo) is a diplomatic mission and according to UNMIK Executive Decision No 2008/36 of 9 December 2008 and Republic of Kosovo Law Nr. 03/L-033 Articles 3.2 b) and 5.8, it is granted exemption from all customs duties, taxes, and related charges other than charges for storage, cartage and similar services, on articles for its official use.* | | | | | | | |
| By signing below both parties declare that they accept this Purchase Order in its entirety as well as the content and order of priority of the annexes listed above which constitute an integral part of this Purchase Order. | | | | | | | |
| Signature of the Contracting Authority:  Name: | | | Signature of Contactor  Name: | | | | |

**PROVISIONAL / FINAL ACCEPTANCE CERTIFICATE**

**(delete not applicable)**

Contract No **PROC/848/18/Supply of Construction Materials No. 6**

Title… Framework Contract for the Supply of Construction Material

Contractor: **…………………………** Beneficiary: **………………………………**

…………………….. ……………………

…………………….. …………………….

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Item | qty | Description | Delivery | [Installation] | [Spare Parts] | [Consumables] | [(Manuals] | [Training] | Remarks |
| 1  2  3 | **[**…**]**  **[**…**]**  **[**…**]** | **[**……………………**]**  **[**……………………**]**  **[**……………………**]** |  |  |  |  |  |  |  |

Provisional: All of the above mentioned items have been delivered, installed, tested and found compliant with the Technical Specifications of the supply contract.

Final: The Supplier has remedied any defect or damage occurred during the warranty period, as specified in the contract.

**(delete not applicable)**

Date of acceptance:…………………

The Contractor

Name

Signature…………………………..

The Project Manager (Contracting Authority)

Name

Signature…………………………..

# PART C: ADMINISTRATIVE COMPLIANCE GRID

|  |  |  |  |
| --- | --- | --- | --- |
| **Contract title :** | Framework Contract for the Supply of Construction Material | **Publication reference :** | **PROC/848/18/** |

| Tender envelope number | Name of Tenderer | Is tenderer (consortium) nationality[[29]](#footnote-29) eligible?  (Y/N) | Is documentation complete?  (Y/N) | Is language as required?  (Y/N) | Is tender submission form complete?  (Y/N) | Is tenderer's declaration signed (by all consortium members if a consortium)? (Yes/No/ Not Applicable) | Other administrative requirements of the tender dossier?  (Yes/No/Not applicable) | Overall decision?  (Accept / Reject) |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |

|  |  |
| --- | --- |
| **Chairperson's name** |  |
| **Chairperson's signature** |  |
| **Date** |  |

# 

# PART C: EVALUATION GRID

|  |  |  |  |
| --- | --- | --- | --- |
| **Contract title :** | Framework Contract for the Supply of Construction Material | **Publication reference :** | PROC/848/18/ |

| Tender envelope No | Name of Tenderer | Rules of origin respected?  (Y/N) | Economic & financial capacity? (OK/a/b/…) | Professional capacity? (OK/a/b/…) | Technical capacity? (OK/a/b/…) | Compliance with [[30]](#footnote-30)technical specifications? (OK/a/b/…) | Ancillary services as required? (OK/a/b/…/NA) | Subcontracting statement in accordance with art 6 of the General Conditions?  (Y/N) | Other technical requirements in tender dossier?  (Yes/No/Not applicable) | Technically compliant? Y/N) | Justification/ notes: |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |

|  |  |
| --- | --- |
| **Evaluator's name & signature** |  |
| **Evaluator's name & signature** |  |
| **Evaluator's name & signature** |  |
| **Date** |  |

1. ***TENDER FORM FOR A SUPPLY CONTRACT***

**Publication reference: PROC/848/18/Supply of Construction Materials No. 6**

**Title of contract: Supply of Construction Materials No. 6**

**<Place and date>**

**A: European Union Rule of Law Mission in Kosovo (EULEX)**, with its address at Ndertesa Farmed St. Muharrem Fejza p.n., Lagja e Spitalit P.O. Box 268, 10000 Pristina-Kosovo.

**One signed** form must be supplied (for each lot, if the tender procedure is divided into lots), together with the number of copies specified in the instructions to tenderers**.** The form must include a signed declaration using the annexed format from each legal entity making the application. Any additional documentation (brochure, letter, etc.) sent with the form will not be taken into consideration.Applications being submitted by a consortium (i.e. either a permanent, legally-established grouping or a grouping which has been constituted informally for a specific tender procedure) must follow the instructions applicable to the consortium leader and its members. The attachments to this submission form (i.e. declarations, statements, proofs) may be in original or copy. If copies are submitted, the originals must be dispatched to the contracting authority upon request. For economical and ecological reasons, we strongly recommend that you submit your files on paper-based materials (no plastic folder or divider). We also suggest you use double-sided print-outs as much as possible.

An economic operator may, where appropriate and for a particular contract, rely on the capacities of other entities, regardless of the legal nature of the links which it has with them. It must in that case prove to the contracting authority that it will have at its disposal the resources necessary for performance of the contract, for example by producing a commitment on the part of those entities to place those resources at its disposal. Such entities, for instance the parent company of the economic operator, must respect the same rules of eligibility and notably that of nationality, as the economic operator, as well as the relevant selection criteria. With regard to technical and professional criteria, an economic operator may only rely on the capacities of other entities where the latter will supply the supplies or perform the works or services for which these capacities are required. With regard to economic and financial criteria, the entities upon whose capacity the tenderer relies, become jointly and severally liable for the performance of the contract.

**1 SUBMITTED BY**

|  |  |  |
| --- | --- | --- |
|  | **Name(s) of tenderer(s)** | **Nationality[[31]](#footnote-31)** |
| **Leader[[32]](#footnote-32)** |  |  |
| **Member** |  |  |
| **Etc …** |  |  |

**2 CONTACT PERSON (for this tender)**

|  |  |
| --- | --- |
| **Name** |  |
| **Address** |  |
| **Telephone** |  |
| **Fax** |  |
| **E-mail** |  |

1. **ECONOMIC AND FINANCIAL CAPACITY[[33]](#footnote-33)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Financial data** | **2 years before last year[[34]](#footnote-34)**  **(2015)**  **€** | **Year before last year (2016)**  **€** | **Last year (2017)**  **€** | **Average[[35]](#footnote-35)**  **€** | **[Past year**  **€ ]\*\*** | **[Current year**  **€]\*\*** |
| Annual turnover[[36]](#footnote-36), excluding this contract |  |  |  |  |  |  |
| Current assets[[37]](#footnote-37) |  |  |  |  |  |  |
| Current liabilities[[38]](#footnote-38) |  |  |  |  |  |  |
| [Current ratio (current assets/current liabilities) | Not applicable | Not applicable |  | Not applicable | Not applicable | Not applicable] |

**4 STAFF RESOURCES**

Please provide the following personnel statistics for the current year and the two previous years.[[39]](#footnote-39)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Annual manpower** | **Year before past year** | | **Past year** | | **Current year** | | **Period average** | |
|  | **Overall** | **Relevant fields[[40]](#footnote-40)** | **Overall** | **Relevant fields 11** | **Overall** | **Relevant fields11** | **Overall** | **Relevant fields11** |
| Permanent staff [[41]](#footnote-41) |  |  |  |  |  |  |  | |
| Other staff [[42]](#footnote-42) |  |  |  |  |  |  |  | |
| Total |  |  |  |  |  |  |  | |
| Permanent staff as a proportion of total staff (%) | % | % | % | % | % | % | % % | |
|  |  |  |  |  |  |  |  | |

**5 FIELDS OF SPECIALISATION**

Please use the table below to indicate the **specialisms relevant to this contract** of each legal entity making this tender, by using the names of these specialisms as the row headings and the name of the legal entity as the column headings. Show the relevant specialism(s) of each legal entity by placing a tick (✓) in the box corresponding to those specialisms in which the legal entity has significant experience. [**Maximum 10 specialisms**]

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Leader | Member 2 | Member 3 | Etc … |
| Relevant specialism 1 |  |  |  |  |
| Relevant specialism 2 |  |  |  |  |
| Etc …[[43]](#footnote-43) |  |  |  |  |

**6 EXPERIENCE**

Please complete a table using the format below to summarise the **major** **relevant supplies** carried out over the past [5][3 for economic sectors with rapid evolutionyears[[44]](#footnote-44) by the legal entity or entities making this tender. The number of references to be provided must not exceed **15** for the entire tender

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Ref #** (maximum 15) | **Project title** | | … | | | | | |
| **Name of legal entity** | **Country** | **Overall supply value (EUR)[[45]](#footnote-45)** | **Proportion supplied by legal entity (%)** | **No of staff provided** | **Name of client** | **Origin of funding** | **Dates** | **Name of members if any** |
| … | … | … | … | … | … | … | … | … |
| **Detailed description of supply** | | | | | | **Related services provided** | | |
| … | | | | | | … | | |
|  | | | | | |  | | |

**7 TENDERER’S DECLARATION(S)**

**As part of their tender, each legal entity identified under point 1 of this form, including every consortium member, as well as each capacity-providing entity and each subcontractor providing more than 10% of the supplies, must submit a signed declaration using this format, together with the declaration of honour on exclusion and selection criteria (Annex 1) (insert Form a.14). The declaration may be in original or in copy. If copies are submitted the originals must be dispatched to the contracting authority upon request.**

In response to your letter of invitation to tender for the above contract,

we, the undersigned, hereby declare that:

**1** We have examined and accept in full the content of the dossier for invitation to tender No <……………………………….> of <date>. We hereby accept its provisions in their entirety, without reservation or restriction.

**2** We offer to deliver, in accordance with the terms of the tender dossier and the conditions and time limits laid down, without reserve or restriction:

Lot 1: **<**description of supplies with indication of quantities and origin**>**

Lot 2: **<**description of supplies with indication of quantities and origin**>**

Etc.

**3** The price of our tender **excluding** spare parts and consumables, if applicable (excluding the discounts described under point 4) is:

Lot 1: <insert price>

Lot 2: <insert price and currency>

**4** We will grant a discount of [<…>%], or [<…………..>] [in the event of our being awarded lot … and lot … ………].

**5** This tender is valid for a period of 90 days from the final date for submission of tenders.

**6** If our tender is accepted, we undertake to provide a performance guarantee as required by Article 11 of the special conditions.

**7** Our firm/company [and our subcontractors] has/have the following nationality:

**<**……………………………………………………………………**>**

**8** We are making this tender in our own right [as member in the consortium led by [< name of the leader >] [ourselves]\*. We confirm that we are not tendering for the same contract in any other form. [We confirm, as a member in the consortium, that all members are jointly and severally liable by law for the execution of the contract, that the lead member is authorised to bind, and receive instructions for and on behalf of, each member, that the execution of the contract, including payments, is the responsibility of the lead member, and that all members in the joint venture/consortium are bound to remain in the joint venture/consortium for the entire period of the contract’s execution]. [We confirm, as capacity-providing entity to be jointly and severally bound in respect of the obligations under the contract, including for any recoverable amount.]

**9** In the event that our tender is successful, we undertake, if required, to provide the proof usual under the law of the country in which we are effectively established that we do not fall into any of the exclusion situations. The date on the evidence or documents provided will be no earlier than 1 year before the date of submission of the tender and, in addition, we will provide a statement that our situation has not altered in the period which has elapsed since the evidence in question was drawn up.

We also undertake, if required, to provide evidence of financial and economic standing and technical and professional capacity according to the selection criteria for this call for tender specified in the contract notice, point 16. The documentary proofs required are listed in Section 2.6.11. of the practical guide.

We also understand that if we fail to provide the proof/evidence required, within 15 calendar days after receiving the notification of award, or if the information provided is proved false, the award may be considered null and void.

**10** We agree to abide by the ethics clauses in Clause 23 of the instructions to tenderers and, in particular, have no conflict of interests or any equivalent relation which may distort competition with other tenderers or other parties in the tender procedure at the time of the submission of this application.

**11** We will inform the contracting authority immediately if there is any change in the above circumstances at any stage during the implementation of the tasks. We also fully recognise and accept that any inaccurate or incomplete information deliberately provided in this application may result in our exclusion from this and other contracts funded by the EU/EDF.

**12** We note that the contracting authority is not bound to proceed with this invitation to tender and that it reserves the right to award only part of the contract. It will incur no liability towards us should it do so.

**13** We fully recognise and accept that if the above-mentioned persons participate in spite of being in any of the situations listed in Section 2.6.10.1.1. of the practical guide or if the declarations or information provided prove to be false, they may be subject to rejection from this procedure and to administrative sanctions in the form of exclusion and financial penalties up to 10 % of the total estimated value of the contract being awarded and that this information may be published on the Commission website in accordance with the Financial Regulation in force.

**14** We are aware that, for the purposes of safeguarding the EU's financial interests, our personal data may be transferred to internal audit services, to the early detection and exclusion system, to the European Court of Auditors, to the Financial Irregularities Panel or to the European Anti-Fraud Office.

[\* Delete as applicable]

[If this declaration is being completed by a consortium member:

The following table contains our financial data as included in the consortium’s tender form. These data are based on our annual closed accounts and our latest projections. Estimated figures (i.e. those not included in annual closed accounts) are given in italics. Figures in all columns have been provided on the same basis to allow a direct, year-on-year comparison to be made <except as explained in the footnote to the table>.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Financial data**  Data requested in this table must be consistent with the selection criteria set in the contract notice | **2 years before last5**  **<**specify**>**  **EUR** | **Year before last year**  **<**specify**>**  **EUR** | **Last year**  **<**specify**>**  **EUR** | **Average6**  **EUR** | **Past year**  **EUR]** | **[Current year**  **EUR]** |
| Annual turnover 7, excluding this contract |  |  |  |  |  |  |
| Current assets8 |  |  |  |  |  |  |
| Current liabilities9 |  |  |  |  |  |  |
| [Current ratio (current assets/current liabilities) | Not applicable | Not applicable |  | Not applicable | Not applicable | Not applicable] |

The following table contains our personnel statistics as included in the consortium’s tender form:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Annual manpower** | **Year before past year** | | **Past year** | | **Current year** | | **Period average** | |
|  | **Overall** | **Relevant fields**11 | **Overall** | **Relevant fields11** | **Overall** | **Relevant fields** 11 | **Overall** | **Relevant fields** 11 |
| Permanent staff 12 |  |  |  |  |  |  |  |  |
| Other staff 13 |  |  |  |  |  |  |  |  |
| Total |  |  |  |  |  |  |  |  |
| Permanent staff as a proportion of total staff (%) | % | % | % | % | % | % | % | % |

Yours faithfully

Name and first name: <…………………………………………………………………>

Duly authorised to sign this tender on behalf of:

**<**……………………………………………………………………………………**>**

Place and date: <…………………………………………………………….………….>

Stamp of the firm/company:

**Declaration on honour on  
exclusion criteria and selection criteria**

The undersigned [*insert name of the signatory of this form*], representing:

|  |  |
| --- | --- |
| (*only for natural persons*) himself or herself | (*only for legal persons*) the following legal person: |
| ID or passport number:  (‘the person’) | Full official name:  Official legal form:  Statutory registration number**:**  Full official address:  VAT registration number:  (‘the person’) |

The person is not required to submit the declaration on exclusion criteria if the same declaration has already been submitted for the purposes of another award procedure of the same contracting authority[[46]](#footnote-46), provided the situation has not changed, and that the time that has elapsed since the issuing date of the declaration does not exceed one year.

In this case, the signatory declares that the person has already provided the same declaration on exclusion criteria for a previous procedure and confirms that there has been no change in its situation:

|  |  |
| --- | --- |
| **Date of the declaration** | **Full reference to previous procedure** |
|  |  |

**I – Situation of exclusion concerning the person**

|  |  |  |
| --- | --- | --- |
| 1. declares that the above-mentioned person is in one of the following situations: | YES | NO |
| 1. it is bankrupt, subject to insolvency or winding up procedures, its assets are being administered by a liquidator or by a court, it is in an arrangement with creditors, its business activities are suspended or it is in any analogous situation arising from a similar procedure provided for under EU or national legislation or regulations; |  |  |
| 1. it has been established by a final judgement or a final administrative decision that the person is in breach of its obligations relating to the payment of taxes or social security contributions in accordance with the applicable law; |  |  |
| 1. it has been established by a final judgement or a final administrative decision that the person is guilty of grave professional misconduct by having violated applicable laws or regulations or ethical standards of the profession to which the person belongs, or by having engaged in any wrongful conduct which has an impact on its professional credibity where such conduct denotes wrongful intent or gross negligence, including, in particular, any of the following: |  | |
| * (i) fraudulently or negligently misrepresenting information required for the verification of the absence of grounds for exclusion or the fulfilment of selection criteria or in the performance of a contract or an agreement; |  |  |
| * (ii) entering into agreement with other persons with the aim of distorting competition; |  |  |
| * (iii) violating intellectual property rights; |  |  |
| * (iv) attempting to influence the decision-making process of the contracting authority during the award procedure; |  |  |
| * (v) attempting to obtain confidential information that may confer upon it undue advantages in the award procedure***;*** |  |  |
| 1. it has been established by a final judgement that the person is guilty of the following: |  | |
| * (i) fraud, within the meaning of Article 3 of Directive (EU) 2017/1371 and Article 1 of the Convention on the protection of the European Communities' financial interests, drawn up by the Council Act of 26 July 1995; |  |  |
| * (ii) corruption, as defined in Article 4(2) of Directive (EU) 2017/1371 and Article 3 of the Convention on the fight against corruption involving officials of the European Communities or officials of Member States of the European Union, drawn up by the Council Act of 26 May 1997, and conduct referred to in Article 2(1) of Council Framework Decision 2003/568/JHA, as well as corruption as defined in the applicable law. |  |  |
| * (iii) conduct related to a criminal organisation, referred to in Article 2 of Council Framework Decision 2008/841/JHA; |  |  |
| * (iv) money laundering or terrorist financing within the meaning of Article 1(3), (4) and (5) of Directive (EU) 2015/849 of the European Parliament and of the Council; |  |  |
| * (v) terrorist-related offences or offences linked to terrorist activities, as defined in Articles 1 and 3 of Council Framework Decision 2002/475/JHA, respectively, or inciting, aiding, abetting or attempting to commit such offences, as referred to in Article 4 of that Decision; |  |  |
| * (vi) child labour or other offences concerning trafficking in human beings as referred to in Article 2 of Directive 2011/36/EU of the European Parliament and of the Council; |  |  |
| 1. it has shown significant deficiencies in complying with the main obligations in the performance of a contract or an agreement financed by the Union’s budget, which has led to its early termination or to the application of liquidated damages or other contractual penalties, or which has been discovered following checks, audits or investigations by an contracting authority, OLAF or the Court of Auditors; |  |  |
| 1. it has been established by a final judgment or final administrative decision that the person has committed an irregularity within the meaning of Article 1(2) of Council Regulation (EC, Euratom) No 2988/95; |  |  |
| 1. it has been established by a final judgment or final administrative decision that the person or entity has created an entity under a different jurisdiction with the intent to circumvent fiscal, social or any other legal obligations of mandatory application in the jurisdiction of its registered office, central administration or principal place of business |  |  |
| 1. it has been established by a final judgment or final administrative decision that an entity has been created with the intent provided for in point (g). |  |  |
| 1. for the situations under points (c) to (h) the person is subject to: 2. facts established in the context of audits or investigations carried out by the European Public Prosecutor’s Office after its establishment, the Court of Auditors, the European Anti-Fraud Office or the internal auditor, or any other check, audit or control performed under the responsibility of an authorising officer of an EU institution, of a European office or of an EU agency or body; 3. non-final administrative decisions which may include disciplinary measures taken by the competent supervisory body responsible for the verification of the application of standards of professional ethics; 4. facts referred to in decisions of entities and persons being entrusted with EU budget implementation tasks; 5. information transmitted by Member States implementing Union Funds; 6. decisions of the Commission relating to the infringement of Union competition law or of a national competent authority relating to the infringement of Union or national competition law; or 7. decisions of exclusion by an authorising officer of an EU institution, of a European office or of an EU agency or body. |  |  |

**II – Situations of exclusion concerning natural or legal persons with power of representation, decision-making or control over the legal person and Beneficial owners.**

***Not applicable to natural persons, Member States and local authorities***

|  |  |  |  |
| --- | --- | --- | --- |
| 1. declares that a natural or legal person who is a member of the administrative, management or supervisory body of the above-mentioned legal person, or who has powers of representation, decision or control with regard to the above-mentioned legal person (this covers e.g. company directors, members of management or supervisory bodies, and cases where one natural or legal person holds a majority of shares) or a beneficial owner of the person (as referred to in point 6 of article 3 of Directive (EU) N°2015/849) is in one of the following situations: | YES | NO | N/A |
| * Situation (c) above (grave professional misconduct) |  |  |  |
| * Situation (d) above (fraud, corruption or other criminal offence) |  |  |  |
| * Situation (e) above (significant deficiencies in performance of a contract ) |  |  |  |
| * Situation (f) above (irregularity) |  |  |  |
| * Situation (g) above (creation of an entity with the intent to circumvent legal obligations) |  |  |  |
| * Situation (h) above (person created with the intent to circumvent legal obligations) |  |  |  |

**III – Situations of exclusion concerning natural or legal persons assuming unlimited liability for the debts of the [legal] person**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. declares that a natural or legal person that assumes unlimited liability for the debts of the above-mentioned legal person is in one of the following situations [***If yes, please indicate in annex to this declaration which situation and the name(s) of the concerned person(s) with a brief explanation]***: | YES | NO | N/A |
| * Situation (a) above (bankruptcy) |  |  |  |
| * Situation (b) above (breach in payment of taxes or social security contributions) |  |  |  |

**IV – Grounds for rejection from this procedure**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. declares that the [above-mentioned] [[the] [each] ] person: | YES | NO | N/A |
| * Was previously involved in the preparation of the procurement documents used in this award procedure, where this entailed a breach of the principle of equality of treatment including distortion of competition that cannot be remedied otherwise |  |  |  |

**V – Grounds for rejection from this procedure**

|  |
| --- |
| (7) declares that the [the] [each] person: |
| * was **not** previously involved in the preparation of documents used in this award procedure, where this entailed a breach of the principle of equality of treatment including distortion of competition that cannot be remedied otherwise. ***If yes, please indicate in annex to this declaration the name(s) of the concerned person(s) with a brief explanation .*** |

]

**[V] [VI] – Remedial measures**

If the person declares one of the situations of exclusion listed above, it must indicate measures it has taken to remedy the exclusion situation, thus demonstrating its reliability. This may include e.g. technical, organisational and personnel measures to prevent further occurrence, compensation of damage or payment of fines or of any taxes or social security contributions. The relevant documentary evidence which illustrates the remedial measures taken must be provided in annex to this declaration. This does not apply for situations referred in point (d) of this declaration.

**VI – Evidence upon request**

Upon request and within the time limit set by the contracting authority, the person must provide information on the natural or legal persons that are members of the administrative, management or supervisory body or that have powers of representation, decision or control, including legal and natural persons within the ownership and control structure and beneficial owners.. It must also provide the following evidence concerning the person itself and the natural or legal persons on whose capacity the person intends to rely, or the subcontractor, and concerning the natural or legal persons which assume unlimited liability for the debts of the person:

* For situations described in (a), (c), (d) (f), (g) and (h) production of a recent extract from the judicial record is required or, failing that, an equivalent document recently issued by a judicial or administrative authority in the country of establishment of the person showing that those requirements are satisfied.

For the situation described in point ( (b), production of recent certificates issued by the competent authorities of the State concerned are required. These documents must provide evidence covering all taxes and social security contributions for which the person is liable, including for example, VAT, income tax (natural persons only), company tax (legal persons only) and social security contributions. Where any document described above is not issued in the country concerned, it may be replaced by a swornn statement made before a judicial authority or notary or, failing that, a solemn statement made before an administrative authority or a qualified professional body in its country of establishment.

The person is not required to submit the evidence if it has already been submitted for another award procedure of the same contracting authority[[47]](#footnote-47).. The documents must have been issued no more than one year before the date of their request by the contracting authority and must still be valid at that date.

**The person subject to this declaration may be subject to rejection from this procedure and to administrative sanctions (exclusion or financial penalty) if any of the declarations or information provided as a condition for participating in this procedure prove to be false.**

Full name Date Signature]

[FOR PROCUREMENT: The signatory declares that the person has already provided the documentary evidence for a previous procedure and confirms that there has been no change in its situation:

|  |  |
| --- | --- |
| **Document** | **Full reference to previous procedure** |
| *Insert as many lines as necessary.* |  |

**VIII – Selection criteria**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. declares that the above-mentioned person complies with the selection criteria applicable to it individually as provided in the tender documents: | YES | NO | N/A |
| 1. It has the legal and regulatory capacity to pursue the professional activity needed for performing the contract as required in section 16.2 of the contract notice; |  |  |  |
| 1. It fulfills the applicable economic and financial criteria indicated in section 16.1 of the contract notice. |  |  |  |
| 1. It fulfills the applicable technical and professional criteria indicated in section 16.2 & 16.3 of the contract notice. |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. if the above-mentioned person is the **sole tenderer** or the **leader in case of a consortium**, declares that: | YES | NO | N/A | |
| 1. the tenderer, including all members of the group in case of consortium and including subcontractors if applicable, complies with all the selection criteria for which a consolidated asseessment will be made as provided in the tender documents. |  |  | |  |

**IX – Evidence for selection**

The signatory declares that the above-mentioned person is able to provide the necessary supporting documents listed in the relevant sections of the tender documents and which are not available electronically upon request and without delay.

The person is not required to submit the evidence if it has already been submitted for another procurement procedure of the same contracting authority[[48]](#footnote-48). The documents must have been issued no more than one year before the date of their request by the contracting authority and must still be valid at that date.

The signatory declares that the person has already provided the documentary evidence for a previous procedure and confirms that there has been no change in its situation:

|  |  |
| --- | --- |
| **Document** | **Full reference to previous procedure** |
| *Insert as many lines as necessary.* |  |

***The above-mentioned person may be subject to rejection from this procedure and to administrative sanctions (exclusion or financial penalty) if any of the declarations or information provided as a condition for participating in this procedure prove to be false.]***

Full name Date Signature

1. DAP (delivery at place) - Incoterms 2010 International Chamber of [Commerce - http://www.iccwbo.org/incoterms/id3040/index.html](file:///C:\Documents%20and%20Settings\khavolli\Local%20Settings\Temporary%20Internet%20Files\Local%20Settings\Temporary%20Internet%20Files\OLKCC\Commerce%20-%20http:\www.iccwbo.org\incoterms\id3040\index.html) [↑](#footnote-ref-1)
2. See PRAG Section 2.6.10.1.3 A) [↑](#footnote-ref-2)
3. The currency of tender shall be the currency of the contract and of payment. [↑](#footnote-ref-3)
4. It is recommended to use registered mail in case the postmark would not be readable [↑](#footnote-ref-4)
5. DAP (Delivered At Place) — Incoterms 2010 International Chamber of Commerce http://www.iccwbo.org/products-and-services/trade-facilitation/incoterms-2010/the-incoterms-rules/. [↑](#footnote-ref-5)
6. See Paragraph 2.4.12 of Practical Guide to Contract procedures for EU external actions. <http://ec.europa.eu/europeaid/prag/annexes.do?chapterTitleCode=B> [↑](#footnote-ref-6)
7. See paragraph 2.4.12, of the Practical Guide to Contract procedures for EU external actions [↑](#footnote-ref-7)
8. Pursuant to Regulation (EC) No 45/2001 on the protection of individuals with regard to the processing of personal data by the Community institutions and bodies and on the free movement of such data. [↑](#footnote-ref-8)
9. This link will lead you to the ‘privacy statement’ published as annex A13 to the practical guide general annexes [↑](#footnote-ref-9)
10. Where the contracting party is an individual. [↑](#footnote-ref-10)
11. Where applicable. For individuals, mention their ID card or passport or equivalent document - number [↑](#footnote-ref-11)
12. Except where the contracting party is not VAT registered. [↑](#footnote-ref-12)
13. DAP (delivery at place) - Incoterms 2010 International Chamber of [Commerce - http://www.iccwbo.org/incoterms/id3040/index.html](file:///C:\Documents%20and%20Settings\khavolli\Local%20Settings\Temporary%20Internet%20Files\Local%20Settings\Temporary%20Internet%20Files\OLKCC\Commerce%20-%20http:\www.iccwbo.org\incoterms\id3040\index.html) [↑](#footnote-ref-13)
14. <DAP (Delivered at Place)> - Incoterms 2000 International Chamber of Commerce - http://www.iccwbo.org/incoterms/id3040/index.html [↑](#footnote-ref-14)
15. The EULEX Kosovo) is a diplomatic mission and according to UNMIK Executive Decision No 2008/36 of 9 December 2008, it is granted exemption from all customs duties, taxes, and related charges other than charges for storage, cartage and similar services, on articles for its official use. [↑](#footnote-ref-15)
16. DAP (Delivered At Place) — Incoterms 2010 International Chamber of Commerce http://www.iccwbo.org/products-and-services/trade-facilitation/incoterms-2010/the-incoterms-rules/. [↑](#footnote-ref-16)
17. DAP (Delivered At Place) — Incoterms 2010 International Chamber of Commerce http://www.iccwbo.org/products-and-services/trade-facilitation/incoterms-2010/the-incoterms-rules/. [↑](#footnote-ref-17)
18. DAP (Delivered At Place) — Incoterms 2010 International Chamber of Commerce http://www.iccwbo.org/products-and-services/trade-facilitation/incoterms-2010/the-incoterms-rules/. [↑](#footnote-ref-18)
19. DAP (Delivered At Place) — Incoterms 2010 International Chamber of Commerce http://www.iccwbo.org/products-and-services/trade-facilitation/incoterms-2010/the-incoterms-rules/. [↑](#footnote-ref-19)
20. DAP (Delivered At Place) — Incoterms 2010 International Chamber of Commerce http://www.iccwbo.org/products-and-services/trade-facilitation/incoterms-2010/the-incoterms-rules/. [↑](#footnote-ref-20)
21. DAP (Delivered At Place) — Incoterms 2010 International Chamber of Commerce http://www.iccwbo.org/products-and-services/trade-facilitation/incoterms-2010/the-incoterms-rules/. [↑](#footnote-ref-21)
22. This mention has to be inserted only where required, for example where the law applicable to the guarantee imposes a precise expiry date or where the guarantor can justify that he is unable to provide such a guarantee without expiry date. [↑](#footnote-ref-22)
23. This mention has to be inserted only where required, for example where the law applicable to the guarantee imposes a precise expiry date or where the guarantor can justify that he is unable to provide such a guarantee without expiry date. [↑](#footnote-ref-23)
24. The name(s) and position(s) of the persons signing on behalf of the guarantor must be shown in printed characters. [↑](#footnote-ref-24)
25. The name(s) and position(s) of the persons signing on behalf of the guarantor must be shown in printed characters. [↑](#footnote-ref-25)
26. This mention has to be inserted only where required, for example where the law applicable to the guarantee imposes a precise expiry date or where the guarantor can justify that he is unable to provide such a guarantee without expiry date. [↑](#footnote-ref-26)
27. The name(s) and position(s) of the persons signing on behalf of the guarantor must be shown in printed characters. [↑](#footnote-ref-27)
28. The name(s) and position(s) of the persons signing on behalf of the guarantor must be shown in printed characters. [↑](#footnote-ref-28)
29. If the tender has been submitted by a consortium, the nationalities of **all** the consortium members must be eligible [↑](#footnote-ref-29)
30. The selection criteria, in the previous section of this form, have to be met before the technical requirements are assessed. [↑](#footnote-ref-30)
31. Country in which the legal entity is registered. [↑](#footnote-ref-31)
32. Add/delete additional lines for members as appropriate. Note that a subcontractor is not considered to be a member for the purposes of this tender procedure. Subsequently, the data of the subcontractor must not appear in the data related to the economic, financial and professional capacity. If this tender is being submitted by an individual tenderer, the name of the tenderer should be entered as ‘**leader**’ (and all other lines should be deleted). [↑](#footnote-ref-32)
33. Natural persons have to prove their capacity in accordance with the selection criteria and by the appropriate means. [↑](#footnote-ref-33)
34. Last year=last accounting year for which the entity's accounts have been closed. [↑](#footnote-ref-34)
35. Amounts entered in the ‘Average’ column must be the mathematical average of the amounts entered in the three preceding columns of the same row. [↑](#footnote-ref-35)
36. The gross inflow of economic benefits (cash, receivables, other assets) arising from the ordinary operating activities of the enterprise (such as sales of goods, sales of services, interest, royalties, and dividends) during the year. [↑](#footnote-ref-36)
37. A balance sheet account that represents the value of all assets that are reasonably expected to be converted into cash within one year in the normal course of business. Current assets include cash, accounts receivable, inventory, marketable securities, prepaid expenses and other liquid assets that can be readily converted to cash.   [↑](#footnote-ref-37)
38. A company's debts or obligations that are due within one year. Current liabilities appear on the company's balance sheet and include short term debt, accounts payable, accrued liabilities and other debts. [↑](#footnote-ref-38)
39. If this tender is being submitted by a consortium, the data in the table above must be the sum of the data in the corresponding tables in the declarations provided by the consortium members — see point 7 of this tender form for a supply contract. [↑](#footnote-ref-39)
40. Corresponding to the relevant specialisms identified in point 5 below. [↑](#footnote-ref-40)
41. Staff directlyemployed by the tenderer on a permanent basis (i.e. under indefinite contracts). [↑](#footnote-ref-41)
42. Other staff not directlyemployed by the tenderer on a permanent basis (i.e. under fixed-term contracts). [↑](#footnote-ref-42)
43. add/delete additional lines and/or rows as appropriate. If this tender is being submitted by an individual legal entity, the name of the legal entity should be entered as ‘Leader’ (and all other columns should be deleted). [↑](#footnote-ref-43)
44. In the case of framework contracts (without contractual value), only specific contracts corresponding to assignments implemented under such framework contracts will be considered. [↑](#footnote-ref-44)
45. Amounts actually paid, without the effect of inflation. [↑](#footnote-ref-45)
46. The same institution or agency. [↑](#footnote-ref-46)
47. The same institution or agency. [↑](#footnote-ref-47)
48. The same institution of agency. [↑](#footnote-ref-48)