

# Ref.: RFQ/KOS/03/2022 Date: 31.05.2022

# REQUEST FOR QUOTATION

**Subject: “Long Term Contract for Provision of Electrical Supplies for OSCE Mission in Kosovo”**

The OSCE Mission in Kosovo (hereinafter called “the OSCE”) invites you to submit your quotation as per Terms of References “TOR” and Technical Compliance Form (hereinafter called “the Goods”) as specified in this Request for Quotation and its attachments (hereinafter called “the RFQ Documents”). The companies are invited to submit a quotation.

**QUOTATIONS SHALL BE ADDRESSED TO:** **tenders.omik@osce.org**clearly marked with the RFQ reference number.

Any questions pertaining to this RFQ shall be addressed in writing, by email to procurement.omik@osce.org no later than 14:00 hours on Friday, 10 June 2022. The OSCE will notify all the invitees in writing of the questions raised and the corresponding responses.

This Request for Quotation (RFQ) consists of this document the following annexes:

Annex A: QualificationInformation Form

Annex B: Terms of References

Annex C: Technical Compliance Form

Annex D: Pricing Format

**Any Contract or Purchase Order will be subject to the OSCE General Conditions of Contract** which can be viewed at [**http://www.osce.org/procurement**](http://www.osce.org/procurement)**.** Detailed “Instructions to Bidders – Request for Quotation” are also provided on this website.

**Deadline for submission of quotations is on or before Thursday 16 June 2022 at 12:00 hrs (CET)**

Delivery time: as per TOR

Delivery terms: DAP OSCE Warehouse Fushe Kosove / Kosovo Polje, 12000 Kosovo

Payment terms: 30 days net

Validity of offer (60 days minimum) please specify: …………….

Company name:

Authorized representative’s name and signature:

Address:

Email:

Telephone:

## Annex: A Qualification Information Form

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**General Information**

|  |  |
| --- | --- |
| 1. Bidder’s Full Legal Name: |  |
| 2. Street Address: | Postal Code: | City: | Country: |
| 3. P.O. Box and Mailing Address: |  |
| 4. Telephone Number:  |  |
| 5. Fax Number: |  |
| 6. E-mail Address: |  |
| 7. Web-site Address: |  |
| 8a. Contact Name: |  |
| 8b. Contact Title: |  |
| 9. Corporate Seat: |  |
| 10. Type of Business: |  |
| 11. Year Established: |  |
| 12. Number of Staff Employed: |  |
| 13. Parent Company, if any (full legal name):  |  |
| 14. Principal subsidiaries, associates, and/or representative(s), if any, that are relevant to the Services: |

***-Please provide copy of Business Registration Form***

**Financial Information**

|  |
| --- |
| 15. For the last three (3) financial years: |
| Year | Turnover (EUR) | Working Capital (EUR) |
|  |  |  |
|  |  |  |
|  |  |  |

**Experience**

|  |
| --- |
| 16. Contracts of similar scale/volume during the last three (3) years: |
| Customer Name and Contact Details | Value (EUR) | Year | Services Provided | Country |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

**Section 5: Banking details**

|  |  |
| --- | --- |
| 1. Name of Bank: |  |
| 2. Account Number: |  |
| 3. Account Name: *Must be in the name of the vendor* |  |
| 4. BIC: |  |
| 5. IBAN: |  |

Signature of Bidder: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Annex B.**

**Terms of Reference**

**“Supply and delivery of Electrical Supplies for OSCE Mission in Kosovo”**

1. **Background and Objectives**

The OSCE Mission in Kosovo (OMIK) intends to establish a long-term contract for provision of Electrical supplies with an eligible, qualified and authorized company.

The Long-term contract is intended for a period of three (3) years with the possibility of two (2) years extensions, based on a successful performance and not to exceed five (5) years.

The objective of the contract is to provide Electrical supplies as per Terms of Reference and Technical Specification stipulated hereunder.

The orders will be on when required basis and OSCE does not warrant that any quantity of Goods shall be ordered during the term of the long-term contract agreement.

1. **Scope of services**
* The Contractor must provide original product, new and unused.
* Contractor must indicate and provide warranty terms for offered products throughout the 1-year warranty period.
1. **Expected Outputs / Deliverables / Reports**
* During the course of the contract, the contractor shall deliver the goods during working days Monday to Friday: (08:00 – 17:00hours).
* The OSCE delegated representative may inspect the goods upon delivery in order to confirm that the goods are conform to applicable specifications or other requirements as indicated in Purchase Order (PO).
* The goods must be delivered at OSCE upon issuance of the Purchase Order within 7 up to max 14 days.
1. **Key Performance Indicators**
* Quality will be defined by assessing and inspecting the goods.
* Warranty period of 1 year: When the need for malfunction and/or replacement of defective good is identified by the OSCE, the contractor shall replace the defective goods with goods of the same or better quality within 10 working days after receiving written request by OSCE or at its own cost remove the defective goods and fully reimburse OSCE for the purchase paid for the defective goods.
1. **Orders and payments**
* Subject to its operational needs, the OSCE will place orders to the contractor in accordance with the terms set in the Purchase Orders issued by the OSCE during the duration of the Contract. The payment will be done within 30 days upon receipt of original invoice(s) after satisfactorily delivery of goods.
1. **Risks and Constraints**
* The risk involved is a defective goods; therefore, the contractor must accept that will deliver and replace the defective goods with goods of the same or better quality, during contract duration period and in case of decrease in price the contractor is obliged to inform and apply decreased price.
1. **Liaison Arrangements/ OSCE Data, Services, Personnel or Facilities to be provided**
* Upon contract award, the contractor will liaise with OSCE Mission in Kosovo delegated representative.
1. **Minimum Qualifications of Bidder**
* The bidder should be a well-established company with minimum three (3) years of experience in trading the related goods.
* The bidder should present at least one (1) similar contract in the last three (3) years accompanied by references for similar works.
* The bidder should provide a warranty period for at least one (1) year.

**IX. Evaluation Methodology:**

**Administrative Evaluation**

Compliance with the administrative requirements of this RFQ, including but not limited to:

* 1. Proof of business and tax registration in country of operation and
	2. Completed Annexes:
		1. Annex A, Qualification Information Form including documented references for successfully completed contracts as per section 16. Experience and Key Personnel.
		2. Annex C, Technical Compliance Form
		3. Annex D, Pricing schedule

A quotation shall be rejected at this stage if it fails to meet any or several parts of the administrative requirements.

**Technical Evaluation**

**Least Cost Selection (Comply/Fail):**

Each quotation will be evaluated on the basis of its responsiveness to the Terms of Reference and Technical compliance form contained in the RFQ Documents by applying the “fail/comply” evaluation criteria as per below specified criteria

**Specific experience (including but not limited to)**

1. Legally registered company with minimum three (3) years of experience in trading the related goods
2. The company should present at least one (1) similar contract in the last three (3) years accompanied by references for similar works.
3. The bidder should provide a warranty period for at least one (1) year.

A quotation shall be rejected at this stage if it fails to meet any or several of the requirements specified on the TOR/Technical Compliance form.

The award will be made to the Bidder that submits the lowest priced quotation among those responsive to the technical requirements set out in the Terms of Reference and Technical Compliance form.

**Annex C: TECHNICAL COMPLIANCE FORM**

***Note to Bidders****:* ***The Bidders shall complete the table below by putting an item-by-item commentary on the OSCE’s requirements, providing detailed description and attaching necessary supporting documents, catalogue, to demonstrate responsiveness to the requirements.***

|  |  |  |  |
| --- | --- | --- | --- |
| ***Nr.*** | **Electrical Item description** | **Standard** | **Compliance Remarks and Description***Please confirm compliance and provide additional remarks and description, as appropriate* |
| ***1*** | **Cable PP-00 5x2.5 mm2** | IEC-60245 |  |
| ***2*** | **Cable PP-00 5x1.5mm2** | IEC-60245 |  |
| ***3*** | **Cable PP-00 3x2.5 mm2** | IEC-60245 |  |
| ***4*** | **Cable PP-00 3x1.5 mm2** | IEC-60245 |  |
| ***5*** | **Cable PP-Y 5x6 mm2** | IEC 60228 |  |
| ***6*** | **Cable PP-Y 5x4 mm2** | IEC 60228 |  |
| ***7*** | **Cable PP-Y 5x2.5 mm2** | IEC 60228 |  |
| ***8*** | **Cable PP-Y 5x1.5 mm2** | IEC 60228 |  |
| ***9*** | **Cable PP-Y 3x2.5 mm2** | IEC 60228 |  |
| ***10*** | **Cable PP-Y 3x1.5 mm2** | IEC 60228 |  |
| ***11*** | **Conductor P/F 16 mm2** | IEC 60332-3-24 |  |
| ***12*** | **Conductor P/F 10 mm2** | IEC 60332-3-24 |  |
| ***13*** | **Conductor P/F 6 mm2** | IEC 60332-3-24 |  |
| ***14*** | **Conductor P/F 4 mm2** | IEC 60332-3-24 |  |
| ***15*** | **cable PPL 3x2.5mm** | IEC 60228 |  |
| ***16*** | **cable PPL 3x1.5mm** | IEC 60228 |  |
| ***17*** | **cable PPL 3x0.75 mm** | IEC 60228 |  |
| ***18*** | **CHANNEL PVC 25 X 25 mm** | IEC 61537 |  |
| ***19*** | **Switch gear GS 1-0-2, 63 A** | IEC 60947 |  |
| ***20*** | **Switch gear GS 1-0-2, 40 A** | IEC 60947 |  |
| ***21*** | **Switch gear GS 1-0-2, 25 A** | IEC 60947 |  |
| ***22*** | **Switch gear GS 1-0-2, 16 A** | IEC 60947 |  |
| ***23*** | **Contactor 4P 25A** | IEC 947-4-1 |  |
| ***24*** | **Contactor 4P 40A** | IEC 947-4-1 |  |
| ***25*** | **Contactor 4P 63A** | IEC 947-4-1 |  |
| ***26*** | **Neon fitting FSN OG 2X36 W** | IEC 60079-7 IP 66 |  |
| ***27*** | **Neon fitting FSN OG 2x36 W (Hermetic)** | IEC 60079-7 IP 66 |  |
| ***28*** | **Neon fitting FSN OG 2X36 W ordinary** | IEC 60079-7 IP 66 |  |
| ***29*** | **Neon fitting 2X36 W ordinary** | IEC 60079-7 IP 66 |  |
| ***30*** | **Neon light tube 58 W** | IEC 60081 |  |
| ***31*** | **Neon light tube 36 W** | IEC 60081 |  |
| ***32*** | **Neon light tube 18 W** | IEC 60081 |  |
| ***33*** | **Starters for neon tube 18 W** | IEC 60081 |  |
| ***34*** | **Starters for neon tube 36 W** | IEC 60081 |  |
| ***35*** | **Starters for neon tube 58 W** | IEC 60081 |  |
| ***36*** | **Neon light tube LED (18 W)** | IEC 60081  |  |
| ***37*** | **Neon light tube LED (36 W)** | IEC 60081  |  |
| ***38*** | **Neon fitting FSN, OG 4X18 (Plexiglas)** | IEC 60079-7 IP 66 |  |
| ***39*** | **Neon fitting FSN, OG 4X18 (Raster)** | IEC 60079-7 IP 66 |  |
| ***40*** | **Neon fitting FSN 4x18 (Raster)** | IEC 60079-7 IP 66 |  |
| ***41*** | **Power Outlet OG - 400 V 16 A 3p +N +E** | IEC 60884 IP 65 |  |
| ***42*** | **Power Outlet OG - 250 V 16 A 2p +E** | IEC 60884 IP 65 |  |
| ***43*** | **Double Power Outlet - OG 250 V 16 A** | IEC 60884 IP 65 |  |
| ***44*** | **Serial light switch , OG** | BS EN 60669 IP 65 |  |
| ***45*** | **Alternative light switch OG** | BS EN 60669 IP 65 |  |
| ***46*** | **Serial light switch** | BS EN 60669 IP 65 |  |
| ***47*** | **Alternative light switch** | BS EN 60669 IP 65 |  |
| ***48*** | **Neon LED tube 10W** | EN 62031 100 lm/W |  |
| ***49*** | **Cable PPL 3x2.5 mm2** | IEC 60228 |  |
| ***50*** | **Cable channel 25x16 mm (with Glue stick)** | IEC 61537 |  |
| ***51*** | **LED floodlight 100W** | EN 60529-1 IP 66/67 |  |
| ***52*** | **LED floodlight 200W** | EN 60529-1 IP 66/67 |  |
| ***53*** | **Plug 2P for extension cables** |  IEC 320-C13 |  |
| ***54*** | **Light Bulb 75W, 220V E-27** | IEC 60064 |  |
| ***55*** | **Light Bulb 60W, 220V E-27** | IEC 60064 |  |
| ***56*** | **Light Bulb 60W, 220V E-14** | IEC 60064 |  |
| ***57*** | **Light Bulb 40W, 220V E-14** | IEC 60064 |  |
| ***58*** | **Flex Pipe Φ 32mm** | IEC 61035-1 |  |
| ***59*** | **Flex Pipe Φ 23mm** | IEC 61035-1 |  |
| ***60*** | **Alternative switch** | BS EN 60669 IP 65 |  |
| ***61*** | **Flex Pipe Φ 16mm** | IEC 61035-1 |  |
| ***62*** | **Flex Pipe Φ 25mm** | IEC 61035-1 |  |
| ***63*** | **Junction box 100x100 (square)** | IEC 60998-1 |  |
| ***64*** | **Junction box 78 mm (circle)** | IEC 60998-1 |  |
| ***65*** | **Junction box 60 mm (circle)** | IEC 60998-1 |  |
| ***66*** | **Junction box 60 mm (for dry wall)** | IEC 60998-1 |  |
| ***67*** | **Insulation tape 12 m** | IEC 60371 |  |
| ***68*** | **Insulation tape 9 m** | IEC 60371 |  |
| ***69*** | **Switch AS 160 A** | IEC 60947 |  |
| ***70*** | **Switch AS 125 A** | IEC 60947 |  |
| ***71*** | **Switch AS 100 A** | IEC 60947 |  |
| ***72*** | **Switch AS 80 A** | IEC 60947 |  |
| ***73*** | **Differential fuse 40 A** | IEC 1008 |  |
| ***74*** | **Differential fuse 32 A** | IEC 1008 |  |
| ***75*** | **Differential fuse 25 A** | IEC 1008 |  |
| ***76*** | **Differential fuse 20 A** | IEC 1008 |  |
| ***77*** | **Differential fuse 16 A** | IEC 1008 |  |
| ***78*** | **Differential fuse 10 A** | IEC 1008 |  |
| ***79*** | **Differential fuse 6 A** | IEC 1008 |  |
| ***80*** | **Polyester box OG 50x70** | IEC 364-4-41 (class II) |  |
| ***81*** | **Polyester box 40x50** | IEC 364-4-41 (class II) |  |
| ***82*** | **Polyester box 25x30** | IEC 364-4-41 (class II) |  |
| ***83*** | **LED bulb E-27 ; 10.5W** | IEC-62560 |  |
| ***84*** | **LED bulb E-14 ; 8.5W** | IEC-62560 |  |
| ***85*** | **LED Panel fitting 60x60 OG 45W>3000lm** | IEC-62471 |  |
| ***86*** | **LED Panel Fitting 60x60 45W >3000 lm** | IEC-62471 |  |
| ***87*** | **Sockets (5) for extension cables** | IEC 60309-1 |  |
| ***88*** | **Sockets (4) for extension cables** | IEC 60309-1 |  |
| ***89*** | **Sockets (3) for extension cables** | IEC 60309-1 |  |
| ***90*** | **MR16 Halogen lamps LED 5W** | IEC-62560 |  |
| ***91*** | **Residual Current Device 2P 40A** | IEC 1008 |  |
| ***92*** | **Residual Current Device 2P 32A** | IEC 1008 |  |
| ***93*** | **Residual Current Device 2P 25A** | IEC 1008 |  |
| ***94*** | **Residual Current Device 2P 20A** | IEC 1008 |  |
| ***95*** | **Residual Current Device 4p 63 A** | IEC 1008 |  |
| ***96*** | **Residual Current Device 4p 25 A** | IEC 1008 |  |
| ***97*** | **Residual Current Device 4p 40 A** | IEC 1008 |  |
| ***98*** | **Automatic Fuse C-class 16 A 1p** | IEC 1009 |  |
| ***99*** | **Automatic Fuse C-class 20 A 1p** | IEC 1009 |  |
| ***100*** | **Automatic Fuse C-class 25 A 1p** | IEC 1009 |  |
| ***101*** | **Automatic Fuse C-class 32 A 1p** | IEC 1009 |  |
| ***102*** | **Automatic Fuse C-class 40 A 1p** | IEC 1009 |  |
| ***103*** | **Automatic Fuse C-class 63 A 1p** | IEC 1009 |  |
| ***104*** | **Fuse box OG 1 row** | IEC 364-4-41 (class II) |  |
| ***105*** | **Fuse box OG 2 rows** | IEC 364-4-41 (class II) |  |
| ***106*** | **Fuse box OG 3 rows** | IEC 364-4-41 (class II) |  |
| ***107*** | **Fuse box wall mounted 1 row** | IEC 364-4-41 (class II) |  |
| ***108*** | **Fuse box wall mounted 2 rows** | IEC 364-4-41 (class II) |  |
| ***109*** | **Fuse box wall mounted 3 rows** | IEC 364-4-41 (class II) |  |

Signature of Bidder\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Annex D: Pricing Schedule**

*Note: All prices should be in EURO and expressed without VAT; since the OSCE is exempt from taxes and duties. The quoted prices shall cover all expenses including, but not limited to the cost of equipment, tools, materials, transportation, licenses, permits, remuneration of personnel and all other compensations, insurance, supervision costs and any other costs incurred by the contractor for the provision of the Goods.*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| ***Nr.*** | **Electrical Item description** | **Standard** | **UOM** | **Estimated****Annual****Quantity\*** | **Bidders offered model** | **Unit Price****€****DAP OSCE Warehouse**  | **Total Price****€****DAP OSCE Warehouse**  |
| ***1*** | **Cable PP-00 5x2.5 mm2** | IEC-60245 | m | 50 |  |   |   |
| ***2*** | **Cable PP-00 5x1.5mm2** | IEC-60245 | m | 50 |  |   |   |
| ***3*** | **Cable PP-00 3x2.5 mm2** | IEC-60245 | m | 30 |  |   |   |
| ***4*** | **Cable PP-00 3x1.5 mm2** | IEC-60245 | m | 30 |  |   |   |
| ***5*** | **Cable PP-Y 5x6 mm2** | IEC 60228 | m | 30 |  |   |   |
| ***6*** | **Cable PP-Y 5x4 mm2** | IEC 60228 | m | 30 |  |   |   |
| ***7*** | **Cable PP-Y 5x2.5 mm2** | IEC 60228 | m | 100 |  |   |   |
| ***8*** | **Cable PP-Y 5x1.5 mm2** | IEC 60228 | m | 100 |  |   |   |
| ***9*** | **Cable PP-Y 3x2.5 mm2** | IEC 60228 | m | 250 |  |   |   |
| ***10*** | **Cable PP-Y 3x1.5 mm2** | IEC 60228 | m | 300 |  |   |   |
| ***11*** | **Conductor P/F 16 mm2** | IEC 60332-3-24 | m | 10 |  |   |   |
| ***12*** | **Conductor P/F 10 mm2** | IEC 60332-3-24 | m | 10 |  |   |   |
| ***13*** | **Conductor P/F 6 mm2** | IEC 60332-3-24 | m | 10 |  |   |   |
| ***14*** | **Conductor P/F 4 mm2** | IEC 60332-3-24 | m | 50 |  |   |   |
| ***15*** | **Cable PPL 3x2.5mm** | IEC 60228 | m | 300 |  |   |   |
| ***16*** | **Cable PPL 3x1.5mm** | IEC 60228 | m | 150 |  |   |   |
| ***17*** | **Cable PPL 3x0.75 mm** | IEC 60228 | m | 100 |  |   |   |
| ***18*** | **Channel PVC 25 X 25 mm** | IEC 61537 | m | 20 |  |   |   |
| ***19*** | **Switch gear GS 1-0-2, 63 A** | IEC 60947 | pcs | 10 |  |   |   |
| ***20*** | **Switch gear GS 1-0-2, 40 A** | IEC 60947 | pcs | 10 |  |   |   |
| ***21*** | **Switch gear GS 1-0-2, 25 A** | IEC 60947 | pcs | 10 |  |   |   |
| ***22*** | **Switch gear GS 1-0-2, 16 A** | IEC 60947 | pcs | 10 |  |   |   |
| ***23*** | **Contactor 4P 25A** | IEC 947-4-1 | pcs | 5 |  |   |   |
| ***24*** | **Contactor 4P 40A** | IEC 947-4-1 | pcs | 5 |  |   |   |
| ***25*** | **Contactor 4P 63A** | IEC 947-4-1 | pcs | 5 |  |   |   |
| ***26*** | **Neon fitting FSN OG 2X36 W** | IEC 60079-7 IP 66 | pcs | 10 |  |   |   |
| ***27*** | **Neon fitting FSN OG 2x36 W (Hermetic)** | IEC 60079-7 IP 66 | pcs | 10 |  |   |   |
| ***28*** | **Neon fitting FSN OG 2X36 W ordinary** | IEC 60079-7 IP 66 | pcs | 10 |  |   |   |
| ***29*** | **Neon fitting 2X36 W ordinary** | IEC 60079-7 IP 66 | pcs | 10 |  |   |   |
| ***30*** | **Neon light tube 58 W** | IEC 60081 | pcs | 50 |  |   |   |
| ***31*** | **Neon light tube 36 W** | IEC 60081 | pcs | 200 |  |   |   |
| ***32*** | **Neon light tube 18 W** | IEC 60081 | pcs | 1000 |  |   |   |
| ***33*** | **Starters for neon tube 18 W** | IEC 60081 | pcs | 300 |  |   |   |
| ***34*** | **Starters for neon tube 36 W** | IEC 60081 | pcs | 10 |  |   |   |
| ***35*** | **Starters for neon tube 58 W** | IEC 62471 | pcs | 10 |  |   |   |
| ***36*** | **Neon light tube LED (18 W)** | IEC 62471  |  pcs | 1000  |  |   |   |
| ***37*** | **Neon light tube LED (36 W)** | IEC 60081  | pcs  |  200 |  |   |   |
| ***38*** | **Neon fitting FSN, OG 4X18 (Plexiglas)** | IEC 60079-7 IP 66 | pcs | 10 |  |   |   |
| ***39*** | **Neon fitting FSN, OG 4X18 (Raster)** | IEC 60079-7 IP 66 | pcs | 50 |  |   |   |
| ***40*** | **Neon fitting FSN 4x18 (Raster)** | IEC 60079-7 IP 66 | pcs | 40 |  |   |   |
| ***41*** | **Power Outlet OG - 400 V 16 A 3p +N +E** | IEC 60884 IP 65 | pcs | 5 |  |   |   |
| ***42*** | **Power Outlet OG - 250 V 16 A 2p +E** | IEC 60884 IP 65 | pcs | 50 |  |   |   |
| ***43*** | **Double Power Outlet - OG 250 V 16 A** | IEC 60884 IP 65 | pcs | 20 |  |   |   |
| ***44*** | **Serial light switch , OG** | BS EN 60669 IP 65 | pcs | 20 |  |   |   |
| ***45*** | **Alternative light switch OG** | BS EN 60669 IP 65 | pcs | 5 |  |   |   |
| ***46*** | **Serial light switch** | BS EN 60669 IP 65 | pcs | 10 |  |   |   |
| ***47*** | **Alternative light switch** | BS EN 60669 IP 65 | pcs | 10 |  |   |   |
| ***48*** | **Neon LED tube 10W** | EN 62031 100 lm/W | pcs | 100 |  |   |   |
| ***49*** | **Cable PPL 3x2.5 mm2** | IEC 60228 | m | 300 |  |   |   |
| ***50*** | **Cable channel 25x16 mm (with Glue stick)** | IEC 61537 | m | 150 |  |   |   |
| ***51*** | **LED floodlight 100W** | EN 60529-1 IP 66/67 | pcs | 50 |  |   |   |
| ***52*** | **LED floodlight 200W** | EN 60529-1 IP 66/67 | pcs | 20 |  |   |   |
| ***53*** | **Plug 2P for extension cables** |  IEC 320-C13 | pcs | 100 |  |   |   |
| ***54*** | **Light Bulb 75W, 220V E-27** | IEC 60064 | pcs | 200 |  |   |   |
| ***55*** | **Light Bulb 60W, 220V E-27** | IEC 60064 | pcs | 200 |  |   |   |
| ***56*** | **Light Bulb 60W, 220V E-14** | IEC 60064 | pcs | 200 |  |   |   |
| ***57*** | **Light Bulb 40W, 220V E-14** | IEC 60064 | pcs | 10 |  |   |   |
| ***58*** | **Flex Pipe Φ 32mm** | IEC 61035-1 | m | 150 |  |   |   |
| ***59*** | **Flex Pipe Φ 23mm** | IEC 61035-1 | m | 50 |  |   |   |
| ***60*** | **Alternative switch**  | BS EN 60669 IP 65 | pcs | 20 |  |   |   |
| ***61*** | **Flex Pipe Φ 16mm** | IEC 61035-1 | m | 100 |  |   |   |
| ***62*** | **Flex Pipe Φ 25mm** | IEC 61035-1 | m | 100 |  |   |   |
| ***63*** | **Junction box 100x100 (square)** | IEC 60998-1 | pcs | 10 |  |   |   |
| ***64*** | **Junction box 78 mm (circle)** | IEC 60998-1 | pcs | 20 |  |   |   |
| ***65*** | **Junction box 60 mm (circle)** | IEC 60998-1 | pcs | 10 |  |   |   |
| ***66*** | **Junction box 60 mm (for dry wall)** | IEC 60998-1 | pcs | 20 |  |   |   |
| ***67*** | **Insulation tape 12 m** | IEC 60371 | pcs | 100 |  |   |   |
| ***68*** | **Insulation tape 9 m** | IEC 60371 | pcs | 10 |  |   |   |
| ***69*** | **Switch AS 160 A** | IEC 60947 | pcs | 10 |  |   |   |
| ***70*** | **Switch AS 125 A** | IEC 60947 | pcs | 10 |  |   |   |
| ***71*** | **Switch AS 100 A** | IEC 60947 | pcs | 10 |  |   |   |
| ***72*** | **Switch AS 80 A** | IEC 60947 | pcs | 10 |  |   |   |
| ***73*** | **Differential fuse 40 A** | IEC 1008 | pcs | 10 |  |   |   |
| ***74*** | **Differential fuse 32 A** | IEC 1008 | pcs | 10 |  |   |   |
| ***75*** | **Differential fuse 25 A** | IEC 1008 | pcs | 10 |  |   |   |
| ***76*** | **Differential fuse 20 A** | IEC 1008 | pcs | 10 |  |   |   |
| ***77*** | **Differential fuse 16 A** | IEC 1008 | pcs | 10 |  |   |   |
| ***78*** | **Differential fuse 10 A** | IEC 1008 | pcs | 10 |  |   |   |
| ***79*** | **Differential fuse 6 A** | IEC 1008 | pcs | 10 |  |   |   |
| ***80*** | **Polyester box OG 50x70** | IEC 364-4-41 (class II) | pcs | 5 |  |   |   |
| ***81*** | **Polyester box 40x50** | IEC 364-4-41 (class II) | pcs | 5 |  |   |   |
| ***82*** | **Polyester box 25x30** | IEC 364-4-41 (class II) | pcs | 5 |  |   |   |
| ***83*** | **LED bulb E-27 ; 10.5W** | IEC-62560 | pcs | 100 |  |   |   |
| ***84*** | **LED bulb E-14 ; 8.5W** | IEC-62560 | pcs | 100 |  |   |   |
| ***85*** | **LED Panel fitting 60x60 OG 45W>3000lm** | IEC-62471 | pcs | 50 |  |   |   |
| ***86*** | **LED Panel Fitting 60x60 45W >3000 lm** | IEC-62471 | pcs | 100 |  |   |   |
| ***87*** | **Sockets (5) for extension cables** | IEC 60309-1 | pcs | 10 |  |   |   |
| ***88*** | **Sockets (4) for extension cables** | IEC 60309-1 | pcs | 10 |  |   |   |
| ***89*** | **Sockets (3) for extension cables** | IEC 60309-1 | pcs | 50 |  |   |   |
| ***90*** | **MR16 Halogen lamps LED 5W** | IEC-62560 | pcs | 100 |  |   |   |
| ***91*** | **Residual Current Device 2P 40A** | IEC 1008 | pcs | 20 |  |   |   |
| ***92*** | **Residual Current Device 2P 32A** | IEC 1008 | pcs | 10 |  |   |   |
| ***93*** | **Residual Current Device 2P 25A** | IEC 1008 | pcs | 10 |  |   |   |
| ***94*** | **Residual Current Device 2P 20A** | IEC 1008 | pcs | 20 |  |   |   |
| ***95*** | **Residual Current Device 4p 63 A** | IEC 1008 | pcs | 20 |  |   |   |
| ***96*** | **Residual Current Device 4p 25 A** | IEC 1008 | pcs | 10 |  |   |   |
| ***97*** | **Residual Current Device 4p 40 A** | IEC 1008 | pcs | 50 |  |   |   |
| ***98*** | **Automatic Fuse C-class 16 A 1p** | IEC 1009 | pcs | 80 |  |   |   |
| ***99*** | **Automatic Fuse C-class 20 A 1p** | IEC 1009 | pcs | 50 |  |   |   |
| ***100*** | **Automatic Fuse C-class 25 A 1p** | IEC 1009 | pcs | 50 |  |   |   |
| ***101*** | **Automatic Fuse C-class 32 A 1p** | IEC 1009 | pcs | 50 |  |   |   |
| ***102*** | **Automatic Fuse C-class 40 A 1p** | IEC 1009 | pcs | 20 |  |   |   |
| ***103*** | **Automatic Fuse C-class 63 A 1p** | IEC 1009 | pcs | 10 |  |   |   |
| ***104*** | **Fuse box OG 1 row** | IEC 364-4-41 (class II) | pcs | 10 |  |   |   |
| ***105*** | **Fuse box OG 2 rows** | IEC 364-4-41 (class II) | pcs | 4 |  |   |   |
| ***106*** | **Fuse box OG 3 rows** | IEC 364-4-41 (class II) | pcs | 5 |  |   |   |
| ***107*** | **Fuse box wall mounted 1 row** | IEC 364-4-41 (class II) | pcs | 10 |  |   |   |
| ***108*** | **Fuse box wall mounted 2 rows** | IEC 364-4-41 (class II) | pcs | 10 |  |   |   |
| ***109*** | **Fuse box wall mounted 3 rows** | IEC 364-4-41 (class II) | pcs | 10 |  |   |   |

***\*NOTE: Estimated annual quantities specified in the Price Schedule are indicative and the OSCE does not guarantee any minimum level of business.***

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| --- | --- |
| **Requirement** | **Information required****(to be completed by the Bidder)** |
| **Delivery terms**Goods should be delivered:DAP OSCE Warehouse Fushe Kosove / Kosovo Polje, Kosovo | *[Bidder to specify the offered delivery period in working days]* |
| **Delivery Time**The goods needs to be delivered at OSCE Warehouse upon Purchase Order receiving from minimum 7 days up to 14 days | *[Bidder to specify the offered delivery time in calendar days]* |
| **Warranty:**Minimum warranty period is 1 year. | *[Bidder to specify the offered warranty terms]* |

**Signature of Bidder: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date, stamp\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**