

TECHNICAL SPECIFICATIONS
AND SCHEDULES

TECHNICAL SPECIFICATIONS

1. Materials general specifications

Material / Standard	Specifications
Protective Electrical Insulating Gloves L.V	<ul style="list-style-type: none">• LV Insulated rubber gloves, Class 0.• AC Test Voltage 5000V, AC Max. Use Voltage 1000V, Standards ASTM D 120.• Complies with (EN 60903: 2003, IEC 60903:2014, EU 2016/425 category III, EN 388, IEC61482) and / latest equivalent standards.• Made of natural rubber with excellent dielectric properties.• Protect workers against ARC FLASH as IEC61482-1-2, APC 1(4kA).• Protect workers against mechanical risks, such as abrasion, cutting, tearing, and puncturing.• Ergonomic shape to adhere perfectly to the hand.• 360mm long, provided with leather protector glove (according to BS EN 388 or equivalent standard).• The manufacturing date of the materials to be supplied in case of awarding must be manufactured no longer than two months from the date of issuing the awarding letter.• The size of the over gloves should be suitable for the electrical insulation gloves.• Accredited 3rd party test certificates for the submitted materials must be attached.

Note: the following must be provided.

- 1) Samples, offers without samples will be subject to rejection.**
- 2) Technical data sheet.**
- 3) Certificate of type test form independent laboratory, offers without this certificates will be rejected.**
- 4) Declaration of conformity**

1. Testing and Inspection

All of the materials above shall be tested in accordance with EN, IEC, ANSI or equivalent standards to ensure that the materials supplied meet the requirements of this specification.

2. OFFER CATALOGUES AND DRAWINGS

- Each offer should be attached with a clear technical drawing for each material as well as the Test Certificate.
- Catalogues dealing with technical data sheets of the materials tendered should be attached with the offer.
- A detailed reference list shall be enclosed with the offer.
- Drawings for tender evaluation and approval shall be submitted in duplicate as paper prints. All drawings shall be to scale and fully detailed. All-important dimensions and accessories shall be given and the material of which each part is to be constructed shall be indicated.

2. SIZES REQUIRED TO SUPPLY ON TENDER

SIZES	QUANTITY
8	15 PAIR
9	70 PAIR
10	70 PAIR
11	45 PAIR

3. SCHEDULES AND GUARANTEES

<u>SCHEDULE NO.</u>	<u>DESCRIPTION</u>
A	Schedule of Requirements
B	Price schedules
C	Guaranteed delivery period schedules
D	Manufacturers, places of manufacture and testing place
E	List of test certificates
F	Reference list
G	Service Experience of Offered Materials
H	Deviation from specifications Schedules if any

SCHEDULE (A)
SCHEDULE OF REQUIREMENTS

Item No.	Description	Stock Code	Unit Item	Quantity Required
1.	Protective electrical insulating gloves L.V		PAIR	200

SCHEDULE (B)
PRICES SCHEDULES

ITEM NO.	DESCRIPTION	QTY AND UNIT	UNIT PRICE & CURRENCY		TOTAL PRICE C & F AQABA JORDAN
			FOB	C & F AQABA	
1.	Protective electrical insulating gloves L.V	200 PAIR			
TOTAL PRICE (C & F) AQABA					

IMPORTANT NOTES:

1. EDCO HAS THE RIGHT TO REJECT ANY OFFER SUBMITTED WITHOUT SAMPLE AND TEST REPORTS.
2. EDCO HAS THE RIGHT TO ACCEPT PARTIAL OFFERS AND TO AWARD PART OF THE ITEMS QUANTITIES WITHOUT ANY LIMIT OR NOTICE.

3. EDCO HAS THE RIGHT TO REJECT ANY OFFER RECEIVED WITHOUT CLEAR TECHNICAL DETAILS.
4. EDCO HAS THE RIGHT TO REJECT OFFERS DURING EVALUATION WITHOUT ANY PRIOR NOTICE.

SCHEDULE (C)
GUARANTEED DELIVERY PERIODS IN WEEKS

DESCRIPTION	DELIVERY PERIOD FOB-SPECIFY PORT	DELIVERY PERIOD AQABA PORT JORDAN
Protective electrical insulating gloves L.V		

Delivery period shall be as short as possible, and it will be considered during evaluation, at any way the delivery time is preferable to be less than (6) weeks, C&F Aqaba port or QAIA from the date of receipt EDCO purchasing order.

SCHEDULE (D)

MANUFACTURERS, PLACES OF MANUFACTURE AND TESTING PLACE

DESCRIPTION	MANUFACTURER	PLACE OF MANUFACTURE	PLACE OF TESTING
Protective electrical insulating gloves L.V.			

SCHEDULE (E)

LIST OF TEST CERTIFICATES

Tenderers shall provide the information required below for the type test certificates from a recognized testing laboratory covering the equipment offered to international standards BS, IEC ...Etc. recommendations & shall be submitted with the tender.

Failure to provide copies of type test certificates/reports could result in rejection of the tender.

Type test made on identical designs of equipment to those offered	Certificate No.	Certificate Authority

SCHEDULE (F)

REFERENCE LIST

Tenderers shall provide the information required below for the service experience of the offered materials.

CUSTOMER	YEAR of SUPPLY

SCHEDULE (G)

SERVICE EXPERIENCE OF OFFERED MATERIALS

Tenderers shall provide the information required below for the service experience of the same offered materials.

Customer	Description	Total Quantity (Pc.)	No. of years in service

SCHEDULE (H)
DEVIATIONS FROM SPECIFICATIONS (IF ANY)
TO BE COMPLETED BY THE TENDERER

ITEM NO.	BREIF DESCRIPTION	DEVIATIONS