

Sr. No	Description	Country of Origin	Qty	Unit	Unit FOB price Port of Loading	Total FOB Cost / Item (COL 4x6)	Unit Price C&F (Port of Entry Karachi)	Total C&F Port of Entry (COL 4x8)	Unit FOR Price	Total FOR Price (COL 4x10)
1	2	3	4	5	6	7	8	9	10	11
	<u>POLYETHYLENE (PE100) PIPE FITTINGS</u>									
1	[1] 24023013 CAP END 20mm (ELECTRO FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		1500	Each						
2	[2] 24023023 CAP END 40mm (ELECTRO FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		500	Each						
3	[3] 24023033 CAP END 63mm (ELECTRO FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		4000	Each						
4	[4] 24023043 CAP END 125mm (BUTT FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		300	Each						
5	[5] 24023053 CAP END 180mm (BUTT FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		200	Each						
6	[6] 24033013 COUPLER 20mm (ELECTRO FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		150000	Each						
7	[7] 24033023 COUPLER 40mm (ELECTRO FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		600	Each						
8	[8] 24033033 COUPLER 63mm (ELECTRO FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		4000	Each						
9	[9] 24033043 COUPLER 125mm (ELECTRO FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		3500	Each						
10	[10] 24033053 COUPLER 180mm (ELECTRO FUSION) (AS PER SPECS.PE-100 Fittings-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		400	Each						
11	[11] 24173013 SADDLE TAPPING 20mm ON 63mm (ELECTRO FUSION) (AS PER SPECS.PE-ETS-002/14 REV.01) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		30000	Each						
12	[12] 24173093 SADDLE TAPPING 20mm ON 125mm (ELECTRO FUSION) (AS PER SPECS.PE-ETS-002/14 REV.01) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		500	Each						
13	[13] 24173103 SADDLE TAPPING 63mm ON 125mm (ELECTRO FUSION) (AS PER SPECS.PE-ETS-002/14 REV.01) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		1000	Each						
14	[14] 24173123 SADDLE TAPPING 63mm ON 63mm (ELECTRO FUSION) (AS PER SPECS.PE-ETS-002/14 REV.01) <u>POLYETHYLENE (PE-100) PIPE FITTINGS</u>		2000	Each						
15	[15] 24213023 SOCKET REDUCING 125mm x 63mm (ELECTRO FUSION) (AS PER SPECS.PE-100 FITTINGS-002/15 REV.02) <u>POLYETHYLENE (PE100) PIPE FITTINGS</u>		50	Each						
16	[16] 24133103 REDUCING ELBOW PE 125mm X 63mm(ELECTRO FUSION)		9	Each						

									* Only for local manufacturer	
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1	2 <u>POLYETHYLENE (PE100) PIPE FITTINGS</u> (AS PER SPECS.PE-100 FITTINGS-002/15 REV.02)									

Delivery Schedule: Complete shipment is required within 90 days (or earlier) from the date of issuance of L/C

NOTE TO SUPPLIER: * According to SR0827(1)2001, "engineering goods" means good specified in CGO11/2007, as per SRO the bidder will be considered as local manufacturer for the engineering goods if their names are appearing in the CGO list.

IMPORTANT

We draw your special attention to :

- Prices given here in shall take into account with relevant factors including discounts , if any.
- Proforma Invoice of the principal is mandatory required to be submitted by the Supplier which shall match with the price schedule.
- In case when bidder submit alternate bids a separate bid bond for each bid is required. otherwise bid will be liable for rejection.
- Alternate offer is not acceptable for bid valuing less than PKR. 500,000/- or US\$.5,000/-
- The prices on FOB and C&F (PNSC freight to be submitted by the bidder(s) is mandatory) basis should be quoted separately as given above.
- Following information shall be mentioned in the bid.
(a) Country of Origin (b) Port of Shipment (c) Estimated Gross weight / Volume
- In case of single stage two envelope bidding procedure (unless specified) the bid should remain valid for 120 days. The bid validity and the delivery schedule shall match with the schedule of Requirement / Bid Form. In all circumstances the bid validity and delivery schedule given on Schedule of Requirement / Bid Form will prevail without any further recourse.