

# TENDER NO.: VGL/CO/C&P-PNG/BD202112P70 & TENDER ID: 500255

#### SUBJECT: PURCHASE OF ELECTRO-FUSION FITTING ON ARC BASIS FOR PERIOD OF ONE YEAR.

The said tender was uploaded on (n) Procure (www.nprocure.com) vide Tender ID No. 500255 for the above-mentioned works.

#### REPLIES TO BIDDER'S QUERIES HAVE BEEN ADDRESSED BELOW:

SR. NO.	SECTION NO. & NAME	CLAUSE & PAGE NO. & DESCRIPTION	BIDDER'S QUERY	VGL'S REPLY
1.	SECTION-VII SOR	SOR SERIAL NO. 1 PAGE NO. 106-107 OF 110	EF Equal Tee: 225 mm: 5 Nos. As per tender conditions the above-mentioned Tee should be Direct EF Tee or Spigot + Coupler? Please confirm.	Direct EF Tee is acceptable to said tender. Spigot + Coupler shall not be allowed for said tender for EF Equal Tee: 225 mm
2.	SECTION-VII SOR	SOR SERIAL NO. 2 & 3 PAGE NO. 106-107 OF 110	Transition Fitting: 3/4": 150 Nos. and 1": 10 Nos.  Above mentioned Transition Fittings are Threaded (i.e., Male or Female) or Weldable?	Brass Female Threaded.
3.	SECTION-VII SOR	SOR SERIAL NO. 2 & 3 PAGE NO. 106-107 OF 110	EF Adapter: 1" x 32 mm: 30 Nos. Is this requirement is Female Threaded or Male Threaded?	Brass Female Threaded.
4.	-	-	It is recommended to have supplies of any one Brand for EF Fittings from Manufacturer.	Noted and confirmed.



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5.	SECTION-VII SOR	SOR SERIAL NO. 1 PAGE NO. 106-107 OF 110	However, in tender technical specification for EF Equal Tee and Elbow the combination of spigot +coupler is not acceptable, whereas this is standard industry practice and we are supplying this in India as well as Export market. Hence, we request you to kind consider this spigot +coupler arrangement and allowing us to participate in the bidding process.	Please refer VGL Replies Point No. 1
6.	SECTION-VII SOR	SOR SERIAL NO. 2 AND 3 PAGE NO. 106-107 OF 110	Transition Fitting PE ends required in EF or normal Spigot end?	Please note that design of Transition fitting shall be one end Electrofusion Coupler and another side female BSP Thread Brass for Serial no. 2 and 3 of SOR.
7.	SECTION-VII SOR	SOR SERIAL NO. 2 AND 3 PAGE NO. 106-107 OF 110	Transition Fittings other side (Opposite of PE end) required in which ends? - SS/Brass/Steel	Brass
8.	SECTION-VII SOR	SOR SERIAL NO. 3 & 5 PAGE NO. 106-107 OF 110	SOR Line-item no. 3 & 5 seems same. Please clarify	Both are different. Bidder have to quote for both SOR Line Item. SR NO. 3 - Design of Transition fitting shall be one end Electrofusion Coupler and another side female BSP Thread Brass SR NO. 5 - One end PE end and another end weldable steel.



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9.	SECTION-VII SOR	SOR SERIAL NO. 4 AND 5 PAGE NO. 106-107 OF 110	SOR Line item 4, seems part specification. Please arrange to provide complete dimension.	One end PE end and another end weldable steel.
10.	SECTION-VII SOR	SOR PAGE NO. 106-107 OF 110	Transition Fittings thread – Male or female thread?	Female Thread
11.	SECTION-VII SOR	SOR PAGE NO. 106-107 OF 110	Transition Fittings thread – BSP or NPT?	BSP Thread
12.	SECTION-VII SOR	SOR PAGE NO. 106-107 OF 110	SOR SL No 24 Reducer; kindly confirm the size required	Same is mentioned in SOR. Size: 160 X 125 mm
13.	SECTION-VII SOR	SOR PAGE NO. 106-107 OF 110	Elbow Sizes – Kindly confirm the sizes required. Both ends have different sizes	Size of Elbow is as per SOR mentioned in tender document. All Elbows are 90 degrees.
14.	SECTION-VII SOR	SOR PAGE NO. 106-107 OF 110	EF Adapter other side (Opposite of PE end) required in which ends? - Steel/Brass/SS	Steel. Same is applicable only for SOR line- Item No. 5
15.	SECTION-VII SOR	SOR PAGE NO. 106-107 OF 110	Fusion fittings shall have inbuilt positioning provision up-to 60 mm and beyond external clamp system	Fusion Fittings shall have inbuilt pipe fixation provision up to 63mm.



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16.	SECTION-IV SOW and SCC	PAGE NO. 67 OF 110 OF 110	Could you please specify the requirements for the named T4S or 4TS standard	T4S Standard.
17.	SECTION-IV SOW and SCC	PAGE NO. 67 OF 110 OF 110	Fitting shall allow the penetration of the pipe through the fitting	Noted and confirmed

### ALL OTHER TERMS AND CONDITIONS SHALL REMAINS UNCHAGED

NOTE: A COPY OF THIS REPLIES TO BIDDER'S QUERIES AS ISSUED ON n- Procure / VGL WEBSITE ALONG WITH SIGN AND SEAL OF THE BIDDER WILL BE REQUIRED TO BE SUBMITTED WITH TECHNO -COMMERCIAL BID AS THIS WILL BE AN INTEGRAL PART OF THE TENDER.