

igl-		PRE BID CLARIFICATION Tender Reference - IGL/ND/C&P/CP17654- Supply of	RIA	
Sr. No.	Tender reference	Technical / Commercial Bidder's Query	Consultant / IGL Response	Remark
6	Commercial Vol- BEC Technical Para Sr.No.36 — Transition fitting 180x4"-	This fitting does not comply with the standard (EN1555). We can offer an alternative combination, as follows: Transition fitting 125x4 with Reducer 180x125. Please confirm if this arrangement is acceptable.	Bidder to supply this transition fitting by adhering both the end sizes i.e. 180mmX4" as per the tender. Tender Condition Prevails.	
7	Unloading-	According to the tender document, unloading is the responsibility of the supplier. However, based on our experiences, we kindly request the buyer/IGL to reconsider and potentially include unloading within their scope.	Tender conditions shall Prevail.	



PRE BID CLARIFICATION Tender Reference - IGL/ND/C&P/CP17654- Supply of MDPE Valve & MDPE Fittings



Deveiation Request Clarification

Clause no. / sr no.	Pg no.	Requirement as per Tender	Deviation by Bidder	Clarification / Comments by Bidder	Remarks	Consultant / IGL Response
P0032806-1-IGL-05-ME-MR-01	pg. 10 of 14 (15 of 87)	100 SHITARLE TO SDR 11 PIPE WITH FE END OR WITH 180 MM	Steel pipe Galvanized according to EN ISO 3183 PSL2. 2" steel pipe thickness is between 3.2 - 5.20 mm. Bevel end angle is 37.5" ± 5". Refer attached standard ISO 3183 for details.	Our steel pipe confirms to ISO 1383 PSL2		This implies that the carbon steel to be used in TF-180mmX4" should be APLISL G.f.8 which shall be compatible for weld with Steel lineppe of APISL Gr.B 4" (6.4mm) in-line with standard applicable codes. Tender Condition Prevails.
P0032806-1-05-IGL-ME-GTS-01	Pg. 21 of 21 (51 of 87)		Kindly confirm if this is same as Decohesive Resistance as mentioned in EN 1555-3 cl. 7.2	This test is not mentioned in EN 1555-3 - Cl. 7.2.	If this test is Decohesive Resistance then there is no issue.	QAP will supercede GTS for this clause, which is in-line with EN 1555-3 Tender conditions shall Prevail.
P0032806-1-05-IGL-ME-GTS-01	Pg. 21 of 21 (51 of 87)		Kindly confirm if it is same as Impact Resistance as mentioned in EN 1555-3 cl. 7.2	This test is not mentioned in EN 1555-3 - Cl. 7.2	If the test is Impact Resisatnce then there is no issue.	QAP will supercede GTS for this clause, which is in-line with EN 1555-3 Tender conditions shall Prevail.
P0032806-1-05-IGL-ME-GTS-01	Pg. 21 of 21 (51 of 87)		Kindly confirm if it is same as Pressure Drop as mentioned in EN 1555-3 cl. 7.2	This test is not mentioned in EN 1555-3 - Cl. 7.2	If the test is Pressure Drop then there is no issue.	QAP will supercede GTS for this clause, which is in-line with EN 1555-3 Tender conditions shall Prevail.
P0032806-1-IGL-05-ME-QAP-PEGV- 0102 Rev. o Inspection Test Plan MDPE Valves sr. no. 9 & 10	85 of 87	Witness of Oxidation Induction Time Test (sr. no. 9) & Melt Flow Rate (sr no. 10) on 1 no. From lot.	We can offer "Review" of these tests	As the valves are imported we will have to destroy 1 valve / Third Party Inspection (TPI) and cost wise it will be not feasible to destroy 1 valve every inspection.		Tender conditions shall Prevail.