

November 24, 2024  
Ref.: 319059

To: All Tender Participants  
Dear Sir / Madam,

**Re: Public Tender No. PD24001700 (the "Tender") – Clarifications**

The Company has received certain requests for clarification regarding the Tender, in accordance with Section 5.1 thereof, provided below (the "**Questions**"). Next to each Question is the Company's answer, which shall be considered by the Company as authoritative

		<b><u>Question</u></b>	<b><u>Answer</u></b>
1.	General	Please confirm that the Bids can be signed electronically with an electronic signature certified by any recognized body in the Bidder's country of residence.	Confirmed
2.	Performance guarantee	Please indicate the equivalent in Euro for the performance guarantee mentioned in point 15.1.5	2,500 EURO Confirmed
3.	General	Considering that the delivery is on EXW terms, please confirm that the payment indicated in points 12.1 and 12.2 of the "Agreement for supply of goods" will be made based on the following documents sent by email to the COMPANY by the bidder, in pdf format: a) Commercial invoice b) Certificates 3.1 c) Certificate EUR-1	Confirmed



4.	General	Please confirm that, in the case of import by the COMPANY under EXW delivery term, payment will not be conditioned by the date of actual takeover of the goods by the COMPANY for shipment.	Confirmed
5.	General	Please confirm that the requirements of points 15.2, 15.3 and 15.4 of the "Agreement for supply of goods" do not apply in the case of import by the COMPANY under EXW delivery term.	Confirmed
6.	Technical	Regarding the "Technical specification for induction bends", point 2. BASE MATERIAL and point 13. BEND DATA SHEET/Steel grade, please clarify whether the pipes-raw material for bends production are L360 PSU or L360N PSL2 according to API 5L.	The bends should be PSL2.
7.	Technical	Regarding "Technical specification for induction bends", point 2, please accept that the pipe must comply with APISL and also ISO3183 latest edition.	Confirmed
8.	Technical	Regarding "Technical specification for induction bends", point 6. DIMENSIONS, please accept $\bullet 1^{\circ}$ instead of $+0.5^{\circ}$ as tolerance for the bending angle according to ASME B16.49 / ISO 15590-1 provisions.	Confirmed



8.	Technical	Regarding "Technical specification for induction bends", point 9. MARKING, please accept that the marking will be done on the outside of the bend. .	Confirmed
8.	Technical	Regarding "Technical specification for induction bends", point 12. HANDLING AND STORAGE, please confirm that the requirements do not apply if the acquisition is made through direct import by the COMPANY, under EXW delivery term.	Confirmed
8.	Technical	In "Technical specification for induction bends", point 13. BEND DATA SHEET/Inside diameter of bend tangents, in mentioned "as per APISL Table B, APISL doesn't include Table B, Please indicate the right table.	Confirmed
8.	Bill of Quantities	Regarding the "BILL OF QUANTITIES", please confirm that in the calculation of the bending radiuses ( $R=5D$ ) it will be considered that D is the Nominal Outer Diameter indicated in "Technical specification for induction bends", point 13. BEND DATA SHEET. .	Confirmed
8.	General	Regarding clarification 1007 (25% option): It is understood that the 25% option will have a delivery time of 12 weeks EXW from the order date of the additional quantity (option). Please confirm this.	Confirmed



8.	General	With the upcoming two-week vacation for the New Year, we kindly request an extension of the delivery time, in the case that the order is placed before January 6, 2024.	Not Confirmed
----	---------	---	---------------

Thank you for your continued interest in the Tender; we look forward to receiving your bids.

Sincerely,



Eran Rheinisch

Procurement and Engagements Department

