

**CORRIGENDUM-1 TO TENDER NOTICE BHEL PSSR SCT 1544,dated:23/1/2014**

**One of the bidders sought clarifications in the Tender Specification BHEL PSSR SCT 1544 - Yermarus,unit-1&2, 2x800MW Erection and Commissioning of LP Piping.BHEL reply against the clarifications are furnished below for information.**

Sl.No.	Doc. No.	Item No.	Description of Items	GDCL Queries	BHEL Clarification
1	Vol. IA / Part - I Chapter -IX	Buried piping	The following PGMA has been referred in Buried piping weight approx 20 + 152.77 = 172.77 MT Page No. : 80 -468	l) In weight Sch pipe 914 x 12 mm thk, 273 x 6.4 mm, 813 x 10 mm,711.2 x 10 mm, 610 x 10 mm, etc have been mentioned but in erection welding sch, the thickness of pipe given above size mm Ø have been mentioned and apart from above other pipe sizes are also mentioned like 3540 mm Ø/2743 mm Ø / 2435 mm Ø/ 1990 mm Ø. Please Clarify	<b>Please refer the Note no:5 to the weight schedule in the chapter IX of TCC for the applicable sizes of pipes</b>
2	Vol. IA / Part - I Chapter - IX, Weight Sch.	B(1) : Buried piping	The following PGMA has been referred in Buried piping weight approx 8+8+2+2 = 20 MT PGMA No. : 80 -468 Pipe OD, 914 x 12 (40 M + 40 M) and 273 x 6.4 (6 M + 4 M)	We have received the Erection welding Sch. For PGMA 80 - 468 , only 914 x 12 sizes pipes Dia are mentioned. Please provide the Revised Erection welding sch for PGMA. 80 -468.	<b>Please refer the Note no:4 to the weight schedule in the chapter IX of TCC</b>
3	Vol. IA / Part - I Chapter - IX, Weight Sch.	B(2) : Buried piping (with warpping & coating)	The following PGMA has been referred in Buried piping weight approx 152.77 MT PGMA No. : 80 -468	We have received the Erection welding Sch. For PGMA 80 - 468 , Following sizes pipes Dia are not mentioned. Please provide the following Erection welding Sch. ACW Piping OD 508 X 10 (Approx 12 M +12 M) 1.47 MT +1.47 MT = 2.94 MT ACW Piping OD 355.6 X 7.92 (Approx 8 M +8 M) 0.54 MT +0.54 MT = 1.08 MT ACW Piping OD 323.9 X 7.9 (Approx 6 M +6 M) 0.37 MT +0.37 MT = 0.74 MT ACW Piping OD 273.1 X 6.4 (Approx 52 M +52 M) 2.19 MT +2.19 MT = 4.38 MT ACW Piping OD 150 X 5.4 (Approx 70 M +70 M) 1.48 MT +1.48 MT = 2.96 MT ) Revised Erection welding sch for PGMA. 80 -468.	<b>These sizes are covered in the welding schedule of 80-477</b>

Sl.No.	Doc. No.	Item No.	Description of Items	GDCL Queries	BHEL Clarification
4	Vol. IA / Part - I Chapter - IX, Weight Sch.	C(i) : GI piping	The following PGMA has been referred in GI piping weight approx 34.24+14.14+19.78+10.29+21.75+21.75 = 121.95 MT PGMA No. : 80 -610, 614, 616	We did not receive the Erection welding Sch. For PGMA 80 - 610, 614 & 616 Pease provide the same.	<b>Please refer the erection method in 1.13.77 of TCC</b>
5	Vol. IA / Part - 2 Chapter - III, Erection Welding Sch.		PGMA No.-80-468 (Total 06 Sheet R-0) and PGMA No -80-468 (Total 05 sheets R-0)	Both PGMA are same kindly clarify.	<b>Sheet 1 to 5 in both welding schedules are same however in 6th sheet of 80-468,the additional details are given to be followed during execution.</b>
6	Vol. IA, Part - I Chapter - XVIII	1.18.23	The various categories of workers required for precommissioning, commissioning and post-commissioning activities are as follows.	Confirm the duration for which manpower is required for the stated activities	<b>Tender conditions prevail</b>
<b>ALL OTHER CONDITIONS REMAIN UNCHANGED.BIDDERS ARE REQUESTED TO SUBMIT THE CORRIGENDUM WITH DULY SIGNED SINCE THIS FORM PART OF TENDER .</b>					
GM/HR&CONTRACTS					