

CORRIGENDUM-1 Dt.Sep 13, 2012 for TENDER SPEC NO :BHEL PSSR SCT 1514

PROJECT : Power Cycle Piping and Application of Refractory & Insulation works for Boiler, ESP, Power cycle Piping, etc. and Supply & Application of Final Painting for Power Cycle piping & Insulation of Unit-3, Vallur TPP-1 X 500 MW

| SI. NO | DOCUMENT | CLAUSE / PAGE NO | TENDER DESCRIPTION | CLARIFICATION raised | BHEL REPLY |
|---------------|---|-------------------------|--|---|--|
| 1 | TECHNICAL CONDITIONS OF CONTRACT (TCC) | 1.3.9.1 - K | Laying of racks for gantry crane if provided by BHEL or brought by the contractor / bidder himself | Kindly clarify the scope of work. | Not applicable |
| 2 | TECHNICAL CONDITIONS OF CONTRACT (TCC) - Volume 1A Part-1 Chapter V | 1.5.2 | Major Milestone activity Unit – 3 PCP Start of erection Sep'2010 (expected) | Kindly clarify the expected start date & End date,As per you schedule its coming only 11 months.And we request you to provide the detail schedule for the same. | Start of work from Oct '12- Contract period is for 12 months. All major activities are to be completed by June '13 for Full Load in July '13. Balance pending works and reconciliation to be done by end of contract period. |
| 3 | TECHNICAL CONDITIONS OF CONTRACT (TCC) - Volume 1A PART –II Chapter -2 Foundations and Grouting | 2.2.0 | CIVIL WORKS (Groutings) | According to our experience there is no scope of gouting works in PCP. Kindly clarify the scope of grouting works | Grouting required for items / components like dosing systems (HP & LP) various tanks like CBD , IBD etc |

| SI. NO | DOCUMENT | CLAUSE / PAGE NO | TENDER DESCRIPTION | CLARIFICATION raised | BHEL REPLY |
|--------|---|------------------|---|--|---|
| 4 | TECHNICAL CONDITIONS OF CONTRACT (TCC) - Volume 1A PART –II Chapter-IX, A:POWERCYCLE PIPING | S.no.05 | A: POWERCYCLE PIPING. Hangers & Supports | We noted that the weight given in summary sheet and detail weight break up for rate schedule 1E is not matching.Kindly clarify which we have to consider. | Weight mentioned as 730164.75 kg in detailed weight schedule is correct. The summary is to be corrected as 730.165 MT |
| 5 | TECHNICAL CONDITIONS OF CONTRACT (TCC) - Volume 1A PART –II Chapter-IX, B: INSULATION | | B: INSULATION | We noted that the rate schedule ID is mismatching.Kindly provide the revised.And we noted that the Sealing compounds PGMA - 81-374 & 33-975 are duplicating. | The rate schedule clause mentioned as 2 in sl no 135 & 136 of detailed weight schedule of Power cycle piping is to be deleted. Similarly The rate schedule clause mentioned as 3 in sl no 137 & 138 of detailed weight schedule of Power cycle piping is to be deleted. Sealing Compounds PGMA - 81-341 & 33-975 are to occur only ONCE , duplication may be ignored |

| SI. NO | DOCUMENT | CLAUSE / PAGE NO | TENDER DESCRIPTION | CLARIFICATION raised | BHEL REPLY |
|---------------|------------------------------------|-------------------------|---------------------------|--|---|
| 6 | Volume 1A PART –II Chapter-XIII | | WELDING SCHEDULES | We request you to provide the welding schedule in editable format.(Excel or word format) | Welding schedule already provided in non editable format. Editable not available. |
| 7 | VOLUME-II -PRICE BID | | PRICE BID | We have noted that the rate schedule ID was given as wrong for item temporary piping for chemical cleaning & steam blowing.Kindly provide the revised. | This will get resolved if read with BHEL's reply for SI no 5 in this list. |