

Corrigendum – 1 to Tender specification BHEL: PSSR: SCT 1424
Clarification Dated 29-10-2010

One of the bidders sought clarifications in the above tender and the clarifications are furnished below for your information.

| S.no | Published in | Existing | | | | To be read as | | | |
|------|---|--|--|-------------------------------|-------------|---|---|---|-------------|
| 1 | Techno commercial bid Volume – I Book - I Part – I Chapter – IV A: List of tools & Plants to be deployed by the contractor (table) | 9 | Strand jack arrangement for Boiler drum erection | Adequate to erect boiler drum | As required | 9 | Strand jack arrangement for erection of Steam turbine and steam turbine generator stators | Adequate to erect Steam turbine and steam turbine generator stators | As required |
| 2 | Techno commercial bid Volume – I Book - I Part – I Chapter – IV Note: | 3. The contractor shall deploy the all of the minimum T & Ps indicated from SI no 1 to 5 of the above table. | | | | 3. The contractor shall deploy the all of the minimum T & Ps indicated from SI no 1 to 5 & 9 of the above table. (Note SI no 9 & 10 added) 9. The required civil works for erection of Steam turbine and steam turbine generator stators by strand jack method will be done by BHEL. If required, the bidder shall carryout strengthening of existing steel structure with their own labour, consumables, T&Ps etc. The required steel / scrap material as available at project site will be issued by BHEL at free of cost. 10. For Gas Turbines and Gas Turbine Generators, unloading to position using sleepers, dragging or pushing by using conventional jacks (bidder's scope) is envisaged. | | | |

All other conditions and due date for tender submission remain unchanged

AGM /SCT