

**BHEL reply to the pre-bid query**

**Name of the work: Erection and Commissioning of Electro Mechanical Packages for 1X250 MW Steam Turbine Generator and its Auxiliaries at JSW Dolvi Maharashtra**

**Tender ref no.T0AZX00005\_NIT-97761, ID- 2026\_BHEL\_58287\_1 dated:12.02.2026**

**Pre- Bid query raised by bidder: M/s Swamina International Private Limited.**

Sl.No	Reference clause of Tender Document	Existing provision	Bidder's query	BHEL's clarification	Remarks
1	6.0 - part A	Turbine (21%)	As we expressed in pre bid meeting , We hereby requesting to make amendment to the Payment percentage (21%) allotted to a steam turbine & aux.for a job weightage of 553.3261 MT whereas Turbine Generator & aux allotted percentage is of 30% for a job weightage of 363.71 MT	It remains same as per TCC	
2	6.0 - part A	STAGE/MILESTONE PAYMENTS) (25%)	As we expressed in pre bid meeting, We hereby requesting to make amendment to the PRO RATA PAYMENTS (75%) (Billing Break-up) from 75% to 85% and STAGE/MILESTONE PAYMENTS) from 25% to 15%	It remains same as per TCC.	
3	6.0 – part B	Material Handling as per SOQR & TCC (2112.60)	Is this material handling amount claim is for unloading section only or else of it was applicable for Unloading & loading , shifting internal yard activities	Yes. All the activities are in the bidders scope as per TCC.	
4	6.0 – part B	Material Handling as per SOQR & TCC (2112.60)	Material re handling charges will be pay extra or not	Re handling is not envisaged in this contract. However, if situation arises the same will be payable as per BHEL site engineer decision. Rate for the same will be decided as per provision of GCC.	
5		STEAM TURBINE (HP,IP)	As per our discussion, it was noticed HP & IP turbines were sending to site in box up condition, whether we have to be unloading, loading , transport and to be erect at site in box up condition or not. For erecting in box up condition the availability of EOT crane in operation is in customer scope and is EOT crane capable for making erection or not?????	The capacity of EOT crane is 100/25 MT .It is capable of handling the HP & IP Turbines when lifted separately .Ref TCC for details.	
6		Insulation	As the Insulation qty is given of 10 MT, is of combine of Turbine Insulation and Piping Insulation????, If the quantity of Insulation is increased in execution then the differential qty will be made extra payment or not in terms of material handling as well as Erection...	No. Turbine insulation will be done by BHEL appointed agency. All other insulation application is in Bidder's scope. Material handling is as per TCC.	
7		Strand Jack Civil Foundation	All the civil activities including foundation for stand jack, supply of strand jack is in customer scope. Please confirm???	Foundation of Strand jack is in the scope of customer. If any Grouting is required, it is in the scope of Bidder.	