

CORRIGENDUM - 1 DTD. 09.11.2020 TO TENDER SPECIFICATION BHEL PSSR SCT 1920

Civil works in Roads, Drains & Murram blanketing (Inside plant boundary) of Ennore SEZ (2 x 660 MW TPP) Unit-1 & 2

<u>Sl. No.</u>	<u>Clause No.</u>	<u>Existing in Tender/Corrigendum</u>	<u>Revised As</u>
1	Vol.I Book-I-Notice for Inviting tender (NIT) Clause 1.0 Salient Features of NIT, Sl No. v) Due Date and time of offer submission	Date: 11.11.2020, Time 15:00	Date: 18.11.2020, Time 15:00
2	Vol.I Book-I-Notice for Inviting tender (NIT) Clause 1.0 Salient Features of NIT, Sl No. vi) Opening of Tender date and time	Date: 11.11.2020, Time 15:30	Date: 18.11.2020, Time 15:30
3	BHEL's Reply to Pre Bid Query by Bidder (s) is attached as Annexure (Annexure-A) to Corrigendum-1		

Note:-

1. All other Terms & Conditions remain unchanged. Bidders are requested to consider this Corrigendum as part of the Tender Specification and quote accordingly.

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Anil Kumar
DGM/SCT

ANNEXURE-A to CORRIGENDUM - 1 TO TENDER SPECIFICATION BHEL PSSR SCT 1920								
Civil works in Roads, Drains & Murram blanketing (Inside plant boundary) of Ennore SEZ (2 x 660 MW TPP) Unit-1 & 2								
Sl No.	Book	Page no.	Clause	Query	Available as per document	Amendment required to	Justification	BHEL REPLY
1	NIT	21 of 660	23	Regarding Consortium or Joint venture (JV)	23.0 Consortium bidding is not applicable for this tender.	Consortium bidding or joint venture is allowed for this tender.	Generally tenders above 100 cr is allowed for JV in most organisation. Opens wider competition.	Tender condition Prevails. Consortium is not applicable for this tender.
2	General	General	General	Site clearances	NA	It is presumed that all clearances for the site is obtained and hindrance free work front is available for this work.	18 months of time is a challenge as per site since one day of rain stops all activity for almost 3 to 4 days. Hence incase of any other acquisition or site handover issue will add on to the project duration.	Tender condition Prevails.
3	NIT	29 of 660	Eligibility	Earth work to be considered	B.2.1 RCC works Executed at least 16,560 CUM RCC quantities, completed within a common period of twelve consecutive months in cumulative of two running/completed contracts. Or Executed at least 11,040 CUM of RCC quantities, completed within a period of twelve consecutive months in one running/completed contract.	B.2.1 RCC or PCC works Executed at least 16560 CUM The quantities, completed within a common period of twelve consecutive months in cumulative of all running/completed contracts. Or Executed at least 250000 CUM of earthwork quantities, completed within a period of twelve consecutive months in all running/completed contract.	As almost 60% of the volume is earthwork , Earthwork eligibility should also be considered. Since steel quantity is minimal % as compared to volume of concrete PCC also can be considered for pre qualification	Tender condition Prevails.
4	BOQ	BOQ	2404 and	To replace WBM 90 to 40 by GSB	Providing & laying water bound macadam sub base course in layers of required thickness with crushed stone aggregates 90 to 40 mm down size, stone screening & blinding material including screening, sorting, spreading to template & consolidation with road roller including carriage, spreading & consolidation of blinding material moorum etc all complete	Providing, laying, spreading, and compacting graded stone aggregate Granular Sub Base over subgrade, aggregate gradation shall be as per Table No 400 - 1 of Grading 1 of MORTH specifications (See Note 1) including transportation of material to site , laying in uniform layers with well prepared surface and compacting with vibratory roller to achieve the desired density as per specifications complete in all respect. Same shall be laid in layers of 200 mm thickness each. Rate to include preparation of existing subgrade surface to the proper line and level and compacted as directed by Engineer in charge.	Use of GSB is far more effective and practical than WBM	Tender condition Prevails.
5	BOQ	BOQ	2405	To replace WBM 63 to 40 by WMM	Providing & laying water bound macadam base course in layers of required thickness with stone aggregate 63mm to 40mm size, stone screening and blinding material including screening, sorting, spreading to template and consolidation with road roller including carriage, spreading and consolidation of blinding material moorum etc all complete.	Providing, laying, spreading, and compacting graded stone aggregate to wet mix macadam specifications as per Table no 400 - 13 of MORTH specifications (See Note 1) including the premixing the material with water at OMC in mechanical mix plant,carriage of mixed material by tipper to site, laying in uniform layers with paver/grader/manual in sub-base/base course on well prepared surface and compacting with vibratory roller to achieve the desired density as per specifications complete in all respect. Same shall be laid in layers of 100/150mm thickness over GSB Layer.	Wet mix macadam is a more evolved version than WBM. Since WBM is a primitive version of WMM the sourcing and implementation of WMM is far better than WBM. Also the surface riding finish is much better when we use WMM.	Tender condition Prevails.