



**CORRIGENDUM-2**

DATE: 17.08.2016

**Tender No:** NBPPL/MM/FGUTPP/E-41090/16 dated: 28.07.2016

**Project:** 1 x 500 MW FGUTPP, Unchahar

**Package:** Wagon Tippler Package for 1X500MW Feroze Gandhi Unchahar Thermal Power Project (FGUTPP), Stage-IV, at Unchahar, Raebareli, Dist. Uttar Pradesh.

1.0. The pre bid meeting for the Wagon Tippler Package was held between NBPPL & bidders on 09/08/2016 at NBPPL Delhi office.


The pre-bid queries were discussed and clarifications were finalized with bidders. These clarifications shall be considered as part of the tender documents hereof. These clarifications shall be applicable to all bidders.

Kindly refer attached clarifications which were discussed & recorded.

- Technical Clarifications, as per Annexure -1 to this corrigendum.
- AUTOCAD file of plot plan as per Annexure-2 to this corrigendum

2.0. All other Terms and Conditions of the above Tender shall remain unaltered.

3.0. This Corrigendum-2 is to be submitted duly signed and stamped along with the Techno-commercial bid.

  
Vivek Sharma  
Sr. Engineer (MM)

Feroz Gandhi Unchahar Thermal Power Project Stage-IV (1 x 500 MW) - Wagon Tippler Complex.						
Consolidated Pre-bid Queries for Wagon Tippler Package (E-41090/16) / 09.08.2016						
Sr.No.	Section/Part	Clause No.	Page No.	Description	Bidder's Query/Clarification	NBPPL's Clarification
1	Volume-I (Technical Enquiry Specification)	18.0 Exclusions	31 of 32	Dust Suppression System, Service Water System, Cooling Water System, Drinking Water System, AC, Ventilation, Monorail and Hoists are kept in exclusion.	Bidder understands that engineering & supply of Dust Suppression System, Service Water System, Cooling Water System, Drinking Water System, AC, Ventilation, Monorail and Hoists are excluded from bidder's scope.	Bidder's understanding is correct. However, wagon tippler vendor to confirm the water requirement to NBPPL during detailed engineering.
2	Volume-I (Technical Enquiry Specification)	5.0-1 Broad Scope of Wagon tippers & Associated Equipments	6 of 32	Sump Pump shall be considered in bidder's scope for civil design.	Please confirm the size of sump pit to be maintained in WT complex as these details are not available in tender documents.	Design, Engineering & Sizing of sump pit alongwith supply of sump pump of adequate capacity (which shall be decided during detailed engineering) is in the scope of bidder.
3					Please confirm the capacity of sump pump to be considered as same is not available in tender documents.	
4					As Technical Specification of sump pump for procurement is not available so please confirm whether bidder has to consider the same as per their standard practice.	
5					As detail of discharge of sump water is not specified so we are considering it to discharge 5 metre away from the WT complex.	
6					Please confirm the supply of grating over sump pump floor.	
7	Volume-I (Technical Enquiry Specification)	5.0-15 Broad Scope of Wagon tippers & Associated Equipments	8 of 32	Fabrication drawing of chutes shall be furnished by vendor during detail engineering.	Bidder understands that only fabrication drawing of chute(Interconnecting Chute between apron feeder discharge and Conveyor BC-29A/B) is in bidder's scope. Supply of same is excluded from bidder's scope.	It is clarified that Supply & E&C of Discharge Chute for Apron feeders shall be in the scope of bidder.
8	Volume-IB (Tender Drawing)	1450-155-POM-A-004	456 of 460	Shed over WT Complex is not shown.	Bidder understands that engineering WT shed is in bidder's scope. However supply of WT shed is excluded from bidder's scope.	Supply, fabrication & erection of any type of Structural Steel required for completion of this package is in the scope of bidder. No structural steel shall be supplied as free issue material by NBPPL. Bidder to procure such structural steel sections from NTPC approved sources only for which prior approval has to be obtained from NBPPL/NTPC. This applies to colour coated sheets also.
9	Volume-I (Technical Enquiry Specification)	5.0-15 Broad Scope of Wagon tippers & Associated Equipments	6 of 32	Structural Fabrication and erection works along with supply of structural steel sections required if any for this package (except for wagon tippler control room/ MCC Room ) shall also be in the scope of bidder.		
10	Civil Works	13.01.00	1 of 2	It is mentioned that wagon tippler above ground portion shall be of structural steel shed covered with permanently Colour coated profiled steel sheets.		
11	----	----	----	Regarding EOT Crane	As nothing is mentioned regarding EOT crane for WT Shed in NIT, so bidder is not considering design & supply for the same.	Design, Engineering, Supply and E&C of EOT crane required for WT shed shall be in bidder's scope. Vendor shall take prior approval from NBPPL/NTPC for their sub-supplier of EOT crane.
12	Volume-I (Technical Enquiry Specification)	Clause No. 9.0	13 of 32	Site Activities	Complete Civil Works at site is in scope of Purchaser. Please confirm.	Please refer our Technical Enquiry Specification.

*Blagun*

*Aravamudhan* 09.08.2016

V. Aravamudhan

13	Volume-I (Technical Enquiry Specification)	Clause No. 10.0	14 of 32	O&M till Handing Over	Please furnish schedule of Handing Over.	Tender Conditions shall prevail.
14	Volume-II B (Technical Specifications)		40-42 of 460	Apron Feeder A-3	Please confirm that Apron Feeder with open gear drive arrangement is also acceptable. Please furnish C/C length of Apron Feeder. Please clarify if any bottom open hopper opening to be considered.	Shall be decided during detailed engineering.
15	Volume-II B (Technical Specifications)		43-46 of 460	Side Arm Charger A-4	Please confirm that Loco shall push the rake from behind and place the rake within range of Side Arm Charger normal travel. No extra travel of Side Arm Charger will be considered.	Tender specification shall prevail.
16	Volume-II B (Technical Specifications)		453 of 460	General Layout Plan	General Layout Plan furnished in tender is not properly visible. Please furnish the same in auto cad format.	Web-link shall be provided through corrigendum to download the General layout plan in AUTOCAD format.
17	Volume-II B (Technical Specifications)		453 of 460		We understand that Rail Track shall be kept leveled at inhaul and outhaul sides of Wagon Tippler for complete length of the Rake. Please confirm.	Bidder should quote after visiting the site.
18	Volume-II B (Technical Specifications)		453 of 460	Dismantling / Relocation	We understand that complete Dismantling and Relocation of existing facilities shall be arranged by the Purchaser. Please confirm.	Confirmed
19	Volume III E				Please furnish this Volume in editable format i.e. MS Word	Due to document security concerns, PDF format only has been provided with tender. Please use the same only.
20				General	Please furnish List of Sub-Vendors.	Bidder to propose list of sub-vendors for approval from NBPPL/NTPC after award of contract. Bidder to procure all the BOIs only from NBPPL/NTPC approved sources only with prior approval.
21				General Scope	Counter Weight (RCC mixed with Steel Scrap) for Wagon Tippler shall be arranged by Purchaser. Please confirm. However, bidder shall provide drawing for the same.	Counter Weight for Wagon Tippler shall be in the scope of Bidder. Type of counter weight shall be decided during detailed engineering.
22	Volume-I (Technical Enquiry Specification)	9.0.Site Activities : Point No.2		Bidder has to construct his site office, open storage yard and closed storage yard.	Please provide the dimensions of closed storage shed for material storage at site.	Bidder to decide adequate size of open and closed storage sheds to be constructed by bidder to accommodate all equipments/materials.
23	Volume-I (Technical Enquiry Specification)	10.0. Operation and Maintenance Till Handing Over: Point No: 01		the bidder shall be responsible to carry out the "round the clock trouble free operation" of the complete Wagon tippler complex covered under this enquiry. The scope shall be either coal unloading to stacking or reclaiming to bunker or direct bunker feeding modes or combination or the above	Operation and maintenance clause says, "The scope shall be either coal unloading to stacking or reclaiming to bunker or direct bunker feeding modes or combination or the above" - do we have to consider the scope apart from the wagon tippler?, kindly Confirm	Bidder to perform O&M for the Works covered under this package.
24	Volume-I (Technical Enquiry Specification)	Additional responsibility of the bidder, Point No.2		During coal unloading at wagon tippler area necessary manpower shall be deploy necessary manpower for breaking of lumps as and when required in shift during coal unloading.	Man power will be engaged to break the coal lumps till we handover the wagon tippler. Kindly confirm.	Confirmed
<b>Commercial Clarifications</b>						
<b>No commercial deviations shall be entertained in the bids and only tender conditions shall prevail.</b>						

*V. Aravamudhan* 09.08.2016  
V. Aravamudhan

*P. Srinivasan*  
(PREMINDER SINGH)  
AGM (C&E)

**Annexure-2 to Corrigendum-2 for**  
**Wagon Tippler Package (NIT Ref No: NBPPL/MM/FGUTPP/E-41090/16**  
**dated 28/07/2016)**

Please click the following web-link to download the AUTOCAD file of plot plan:

[https://www.dropbox.com/s/6qm8jb16h4u72x3/PE-DG-401-100-M001\\_R7A.DWG?dl=0](https://www.dropbox.com/s/6qm8jb16h4u72x3/PE-DG-401-100-M001_R7A.DWG?dl=0)

After clicking the web-link, web browser will be redirected to the download link of the file. From the drop down menu at “download” button, please choose “direct download” option instead of “save to my dropbox” option.

Kindly use **Google Chrome web browser** for hassle-free downloading of the file.