



**OPEN TENDER ENQUIRY FOR VENTILATION SYSTEM FOR 1X 800 MW GSECL
WANAKBORI STPP UNIT 8**

Ref No. : PE/PG/WAN/E-5128/2015

Date: 06.02.2016

CORRIGENDUM/ ADDENDUM- 5

Tender Enquiry no.: PE/PG/WAN/E-5128/2015
Date: 18.12.2015,

Extended DUE DATE
08 Feb 2016
10:00 AM

Sir/Madam,

Please find attached the reply of Pre-Bid query asked by bidders along with this corrigendum.

All bidders are requested to visit BHEL websites www.bhel.com (Tender Notifications Section)
OR www.bhelpem.com (http://www.bhelpem.com/Tenders_Rev/NewTenders.aspx), all future
corrigendum, addendums, amendments, if any, for this tender shall be hosted only on above
websites

Thanking you,

Yours faithfully,
For and on behalf of BHEL

SHRI PRAKASH YADAV
(Sr.ENGINEER/Project Group-1-1)

Please reply to:

Shri Prakash Yadav-Sr.Engr. / Raeesul Azam, Asst. Engineer

PGI-I

Power Project Engineering Institute Building
HRD & ESI Complex Plot No. 25, Sector -16 A,
BHEL-PEM,Noida-201301 (U.P.)

Tel No. 0120-4213621/4368520



1X800 MW WANAKBORI STPP VENTILATION SYSTEM PRE-BID CLARIFICATION		SPECIFICATION NO:PE-TS-408-554-A001		
PRE-BID CLARIFICATION SCHEDULE				
S. NO.	SECTION/CLAUSE/PAGE NO.	STATEMENT OF THE REFERRED CLAUSE	CLARIFICATION REQUIRED	BHEL Reply
1	Clause No.6.1 of Sec-III of General Condition	Performance Bank Guarantee 17.5% of total contract price. PBG of 10% in GCC, Rev-06	In your General Condition of Contract wherein mentioned Performance Bank Guarantee shall be furnished for an amount of 17.5% of the total contract price instead of 10% mentioned in GCC, Rev-06 under Clause No.11 - Please confirm.	Contract Performance Bank Gurantee shall be as per GCC Rev. 06
2	Clause No.8.1.1 of Sec-III of General Condition		In your general Condition of Contract wherein mentioned initial advance payment whereas the same is missimng in your GCC, rev-06 - Please confirm.	Please refer payment terms clause no. 9.0 of GCC Rev. 06 only.
3	In addition to the above please provide the following:			
a)	Please provide immediately drawing for structural detailed (column & beam) at different Elevision of the TG Building for estimation of duct supports inside the building .			The same shall be provided during detail engg.
b)	Since there is no structural member inside the TG hall above 17.5 m. El. along B-row, let you know how to draw supports for the ducting. Otherwise you will provide necessary suupports for the ducts laying - Please confirm.			Support system for ducts running inside the building shall be in vendor's scope.