



**OPEN TENDER ENQUIRY FOR WORKSHOP EQUIPMENT FOR 1X 660 MW UPRVUNL
PANKI TPS**

Ref No. : E-7139/2022

Date: 02.01.2023

CORRIGENDUM/ ADDENDUM- 1

Tender Enquiry no.: GEM/2022/B/2886089
Date: 22.12.2022,

Extended DUE DATE
09 -JAN- 2023
03:00 PM

1. The Due date for offer submission & Part-I opening for **Workshop Equipment** for above mentioned project has been extended upto 09.01.2023, 03:00 P.M. Techno-commercial offer (Part-I) shall be opened on 09.01.2023 at 03:30 P.M. Kindly Ensure submission/uploading of offer on or before Extended due date & time i.e. by 09.01.2023, 03:00 P.M on GeM portal.
2. ATC rev-1 is uploaded in GeM (refer page-02).

All corrigenda, addenda, amendments, time extensions, clarifications etc. to the tender will be hosted on BHEL websites only (www.bhelpem.com., www.bhel.com & <https://bheleps.buyjunction.in>) under subject tender reference. Bidders are requested to visit our websites from time to time to keep themselves updated.

Thanking you,

Yours faithfully,
For and on behalf of BHEL

Shri Prakash Yadav
(Manager / PG-III)

**SHRI
PRAKASH
YADAV**

Digitally signed by SHRI
PRAKASH YADAV
DN: cn=SHRI PRAKASH
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HEAVY ELECTRICALS
LIMITED, ou=BHEL-PEM,
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c=IN
Date: 2023.01.02
18:07:15 +05'30'

Please reply to:

Shri Prakash Yadav/PG-III

Power Project Engineering Institute Building
HRD & ESI Complex Plot No. 25, Sector -16 A,
BHEL-PEM, Noida-201301 (U.P.)
Tel No. 9911775641

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Corrigendum -1 for GeM Bid No. GEM/2022/B/2886089

Commercial:

Following sentence is read as deleted from ATC Sl. No.-3 as it was inadvertently mentioned.

"Site requirement for subject item is Q-2 and considering procurement cycle time of 75 days, following delivery is being proposed."

Technical:

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

S. N.	Bidder Query	BHEL Reply
1.	1. Plate Bending Machine: <ul style="list-style-type: none"> Type: Mechanical or Hydraulic Is Pre-Bending Required: YES / NO (Pre-bending will be of less capacity than the bending capacity) Minimum Shell Diameter is approx. 3X the top roll diameter 	<ul style="list-style-type: none"> Type-Hydraulic No Same shall be as per manufacturer standard to meet the specification requirement.
2.	To roll 25mm thickness plate, we need roller diameter of approx. 320 to 330mm. This means rolled pipe diameter will be not less than 1000 to 1100mm against the tender requirement of 450mm. Please confirm this is ok.	Tender specification to be followed.
3.	Do we need to include side supports with the machine or will BHEL use their in-house EOT to lift the input and output plates? These are not standard with the machine and come at extra cost.	There shall be an EOT crane in workshop for handling.
4.	Please note that for all three machines, we do not heat treatment any component (RFQ QAP Sr. No. 1.3.2 and 1.5.2 on page 44-45). If the large shaft rollers are heat treated, the cost of the rollers & therefore the machine will go up tremendously.	Same is for. Not for machine.

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YADAV**

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PRAKASH YADAV
DN: cn=SHRI PRAKASH
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Date: 2023.01.02 18:07:44
+05'30'

Please reply to:

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