



PUNJAB STATE POWER CORPORATION LIMITED

(Regd. Office : PSEB Head Office, The Mall, Patiala – 147001)

Corporate identity Number U40109PB2010SGC033813 Website: www.pspcl.in

**OFFICE OF THE ENGINEER-in- CHIEF /GGSSTP,
MATERIAL MANAGEMENT CELL-V, V&P.O. GHANAULI, ROOPNAGAR-140113**
Phone no. 01881-275666 E-mail : se-monitoring-ggsstp@pspc.in

To

The Joint Secretary Computerization,
PSPCL, The Mall,
Patiala-147001
E-mail : tender@pspc.in

Memo No 7026 /EMP-6780
Dated 17/10/18

Subject : Uploading of Corrigendum on PSPCL's Website.

Enclosed please find herewith through E-mail the attachments of the following corrigendum issued by this office for uploading the same on the PSPCL's web site immediately.

Sr. No.	Tenders Enquiry No & Dated	Estimated Cost	Remarks
1.	152/ P-2/ EMPW-11421 Dated 06.07.18	Corrigendum	


SE/Monitoring,
GGSSTP, Roopnagar



PUNJAB STATE POWER CORPORATION LIMITED

(Regd. Office : PSEB Head Office, The Mall, Patiala – 147001
Corporate identity Number U40109PB2010SGC033813 Website: www.pspcl.in
GURU GOBIND SINGH SUPER THERMAL PLANT ROOPNAGAR
OFFICE OF THE CHIEF ENGINEER/GGSSTP

MATERIAL MANAGEMENT CELL-II, V&P.O. GHANAULI, ROOPNAGAR-140113
(FAX NO-01881-274232, PH NO. 01881-275666)
(ISO 9001:2000 CERTIFIED)
E-Mail: se-monitoring-ggsstp@pspcl.in

CORRIGENDUM

The receipt and opening of tenders against this office open (Press) tender Enquiry no.152/P-II/EMP-W-11421 dated 06.07.2018 for “**Annual rate contract for rewinding repair of 220 volt DC motors of various ratings of four units(Unit No 3,4,5,and 6)including coal handling plant at GGSSTP , Rupnagar**” which was due for opening on 16.10.2018 has now been extended up to 20.11.2018 and shall be received up to 11.00 A.M. and opened at 11.30 A.M. on the same date. Last date for purchase of tender specifications has also been re-fixed as 16.11.2018 up to 05.00P.M.

All other terms and conditions shall remain the same.

Details can be downloaded from PSPCL`s e-tendering
website: <https://pspcl.abcprocure.com>


**SE/Monitoring,
GGSSTP, Roopnagar**