Punjab State Power Corporation Limited Regd. Off. PSEB H.O. The Mall, Patiala 147001

Corporate Identification No. (CIN): U40109PB2010SGC033813

Website: www.pspcl.in (E-tendering mode)

(e-Tendering Website: https://eproc.punjab.gov.in/)

1.	Type of Tender:	Short Term Open Tender Notice.
2.	Name & complete address:	Senior Executive Engineer, Civil Const. & Mtc. Division, PSPCL, Amritsar.
3.	Scope of work in brief	THE WORK OF CONSTRUCTION OF NEW COMPLAINT CENTRE BUILDING AT JANDIALA GURU.
4.	Tender Enquiry No.	T.E No.77/ XEN / CCM / 2022-23
5.	Starting date with time for downloading of tender documents from website https://eproc.punjab.gov.in	31-03-2023
6.	Last date with time for uploading (submission) of tender documents. i.e. Part-I and Part-II including electronic submission of Tender Fee & EMD.	17-04-2023 up to 17.00 Hrs
7.	Date and time of opening of Part-I Earnest money, tender cost, commercial & technical conditions (Qualify financial effects) of tenders:	18-04-2023 at 15.00 Hrs
8.	Date and time of opening of Part-II (Price bid) (Part-II "Price bid" of only those bidders shall be opened whose financial effects are found to be unambiguous & without any	After finalization of Part I of bids. Rs.1180/- to be paid online in favour of Senio
9.	Cost of each tender documents & mode of its payment:	Executive Engineer, Civil Const. & Mtc. Division PSPCL, Amritsar. Rs. 22,18,104/- (GST included)
		Do 77 IX 104/- (UST Hichaea)

Note:- (i) Please note that the tenders against this tender enquiry are being invited through e-tendering mode. In case of any clarification the prospective bidders may contact this office or https://eproc.punjab.gov.in as mentioned on the pspcl website well in time before the due date for submission of tender. Tender documents may be downloaded from website:

nttps://eproc.punjao.gov.iii
(ii) In case tender process is not completed, no corrigendum will be published. For further

details, visit www.pspcl.in

Senior Executive Engineer, Civil Const. & Mtc. Division, PSPCL, Amritsar.

(Save Electricity to reduce power cuts)