

PUNJAB STATE TRANSMISSION CORPORATION LIMITED Regd. Office:- PSEB Head Office, The Mall, Patiala - 147001, Punjab, India O/o SE/Planning & Communication, PSTCL, Patiala Fax/Ph:- 0175-2205502, Email:- se-planning@pstcl.org CIN-U40109PB2010SGCO33814

> Amendment No: 24 /LSW/2020-21

To

- 1) Dy. CE/Grid Construction, PSTCL, Ludhiana.
- 2) SE/TLSC PSTCL, Patiala.
- 3) Dy. CE/TS (Design), PSTCL, Patiala.
- 4) SE/Civil Works, PSTCL, Patiala.

Memo No. 759/752 /P-II/70(A)/38

Dated: 16 .03.2021

Subject: Augmentation of 66 kV single bus bar from double to quadruple conductor at 220 kV S/Stn. Banur.

The scope of work is planned as follows:-

Sr.	Name of	Scope of	Est.	Remarks
No.	Substation	Work	Cost (in	- ¥
		-	Lacs)	
1.	220 kV S/Stn. Banur	Augmentation of 66 kV single bus bar from double to quadruple	37.85	1. This work has been planned as per the request of CE/P&M, PSTCL, Ludhiana vide his office note No. 1477 dated 17.02.2021.
		conductor		 Estimated cost has been considered as informed by Sr. Xen/Grid construction division, PSTCL, Patiala vide his office email dated 08.03.2021.
				3. The expenditure shall be charged to the head "Augmentation of bus bars, extension in control room building, providing room for second source for station battery etc.",
				Sr. No. 69 of MYT 2020-23 as per provision of Approved Capital Investment Plan for the year 2020-21. • Expenditure allocated for the control period 2020-21:
				Rs. 7.80 Crore. Expenditure already booked via amendments till date: Rs. 6.42426 crore
				 Expenditure to be booked for this amendment: 0.441 Crore (including EC & IDC)

Balance expenditure for the control period 2020-21: Rs. 0.934 Crore
4. This work shall be included in the transmission works for the FY 2021-22.

This issue with the approval of Director/Technical.

SE/Planning
PSTCL, Patiala.

cc: - 763/766 /P-II/70(A)/38

Dated: /6.03.2021

- 1) Director/Technical, PSTCL, Patiala.
- 2) Chief Engineer/TS, PSTCL, Patiala.
- 3) Chief Engineer/P&M, PSTCL, Ludhiana.
- 4) SE /P&M Circle, PSTCL, Patiala.