

PUNJAB STATE TRANSMISSION CORPORATION LIMITED

Regd. Office:- PSEB Head Office, The Mall, Patiala – 147001, Punjab, India O/o SE/Planning, PSTCL, Patiala

Fax/Ph:- 0175-2205502, Email:- <u>se-planning@pstcl.org</u> CIN-U40109PB2010SGC033814

To,

Amendment No: 17/2024-25

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

Memo No. 517/20 P-1/403

Dated: 12.08.2024

Subject: - Regarding Feasibility clearance of M/s Batala Co-Op Sugar Mill, Batala, A/C no. 3002309486.

In continuation with Amendment no. 28/2023-2024 issued vide memo no. 635/38/P1-403 dated 15.12.2023, it has been decided that an Indemnity Bond shall be submitted by the firm which should cover the cost of augmenting the 132kV idle line from 220kV substation Wadala Granthian to 132kV substation Kotli Surat Malhi only up to the tap point which is approximately 8 KMs from 220kV substation Wadala Granthian. This augmentation involves upgrading to a Single Circuit on Double Circuit line on 220 kV towers with 0.2 Sq. Inch ACSR, which PSTCL may require if additional circuits are needed on this Right of Way (RoW) in the future.

Additionally, the firm will deposit the actual cost of constructing the new Single Circuit on Double Circuit line (approximately 2 KMs) on 220 kV towers with 0.2 Sq. Inch ACSR from the tap point to the Sugar Mill end along with cost for associated equipment required at the 220kV Substation Wadala Granthian end.

All the other provisions/scope of work in the amendment shall remain unchanged.

This issues with the approval of CMD, PSTCL.

Dy. CE/Planning, PSTCL, Patiala.

cc:-521/25

Dated: 12.08.2024

- 1) Director/Technical, PSTCL, Patiala.
- 2) EIC, P & M, PSTCL, Ludhiana.
- 3) EIC/TS, PSTCL, Patiala.
- 4) Chief Engineer/Planning, PSPCL, Patiala.
- 5) Dy. Chief Engineer/P&M, PSTCL, Amritsar.



PUNJAB STATE TRANSMISSION CORPORATION LIMITED

Regd. Office:- PSEB Head Office, The Mall, Patiala - 147001, Punjab, India O/o SE/Planning, PSTCL, Patiala Fax/Ph:- 0175-2205502, Email:- se-planning@pstcl.org CIN-U40109PB2010SGC033814

To,

Amendment No:24/2023-24

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

Memo No. 635/28/P1-403 Dated: 15/12/2023

Subject:

Feasibility Clearance of M/s Batala Co-Op Sugar Mill, Batala, A/c no. 3002309486 applied extension of 1166.87kW/1166.92 kVA CD, having its existing load of 933.130kW/1166.410kVA, to make total load of 2100 kW/2333.33 kVA. Category type - General Industry (App no. 36252)

The scope of work is as follows:

Sr. No.	Scope of Work	Est. Cost (Rs.)	Remarks
1.	Tapping and erection of new 132kV Overhead line with ACSR 0.2 Sq" SC on DC of length 2 km up to tap point of 8km of existing 132kV Kotli Surat Malhi line from 220kV Wadala Granthian	TLSC- Survey Charges- 2,65,300/- Erection of line- 16,06,41,284/- OPGW cost 54,37,168/- Civil Works 9,00,000/- Grid Const. 80,95,622/-	1. This work is being planned in view of the FCC decision issued vide Sr. ASE/Sales-4 O/o EIC/ Commercia PSPCL, Patiala vide memono. 1821/SWS/App No 36252 dated 17.10.2023. 2. Estimated cost has been considered as intimated by Sr. XEN/TLSC, PSTCL Jalandhar vide memono 4050 dated 12.12.2023 Sr. XEN/ Civil works Jalandhar vide email dated 14.12.2023, Dy. CE, communication PSTCL Ludhiana vide email dated 12.12.2023 and ASE/Gric Construction division PSTCL, Jallandhar vide memono. 1960 dated 13.12.2023. 3. The work will be started after deposit of the amount by PSPCL/consumer to PSTCL.

		4. This work is subject to ratification by Technical Committee of PSTCL and subsequently by BODs of PSTCL.
Total	Rs. 17,53,39,374/-	

This issues with the approval of Director/Technical.

cc: 639 43

Dated: 15/12/2023

Dy. CE/Planning, PSTCL, Patiala.

- 1) Director/Technical, PSTCL, Patiala.
- 2) Chief Engineer/TS, PSTCL, Patiala.
- 3) Chief Engineer/P&M, PSTCL, Ludhiana.
- 4) Chief Engineer/Planning, PSPCL, Patiala.
- 5) Dy. Chief Engineer/P&M, PSTCL, Amritsar.