

PUNJAB STATE TRANSMISSION CORPORATION LIMITED (Regd. Office: PSEB Head Office, The Mall, Patiala) Office of Chief Engineer /Transmission System, 3rd Floor, Shakti Sadan, Patiala.

NOTIFICATION NO. 14/TS/ST-6016/Vol.-II

Dated: 20.3.2013

It is hereby notified that Punjab State Transmission Corporation Ltd. (here-inafter called the PSTCL) proposes to undertake the following schemes/transmission works necessary for the dispersal/distribution of power for the improvement of the transmission and distribution system of the Punjab State Transmission Corporation Ltd.

TRANSMISSION WORKS FOR THE YEAR 2012-13

Sr. No.	Name of Work.	Scope of work, Approx. Length of line in Kms.	Size of ACSR conductor Nominal Aluminium Area in mm ²	Approx. cost (Rs in Lacs)
1.	220KV line from 400KV S/Stn. Mukatsar to 220KV S/Stn. Malout.	23.575	420mm ²	857.89
2.	Revised Route of 220KV line from 400KV S/Stn. Nakodar to 220KV S/Stn. Rehana Jattan- T.L.No.1 to7.	35.328	420mm ²	1285.59
3.	220KV Malout- Abohar line S/Ckt. on D/Ckt towers.	29.994	420mm ²	796.64
4.	Revised Route of 220KV Nakodar– Nur- Mehal line TL-28 to TL-30.	15.270	420mm ²	555.68
5.	Revised Route of LILO of 220KV GHTP- Mansa D/Ckt. line at 220KV Sub-Station Dhaunola TL No. 5 to 7.	38.802	420mm ²	1412.00
6.	Revised Route of LILO of 220KV Ferozepur -Talwandi Bhai line at 220KV Sub-Station Sadiq (TL. No.38-49).	23.506	420mm ²	855.38
7.	LILO of both circuits of 220KV Malerkotla- Pakhowal and Malerkotla-Barnala lines at 220KV Sandhaur.	7.298	420mm ²	265.57
8.	220KV D/Ckt. line from 400KV S/S Makhu to Raishiana.	45.321	420mm ²	1649.23
9.	LILO of second circuit of 220KV Patiala – Patran D/Ckt. line at 220KV S/Stn. Rajla.	6.073	420mm ²	221.00
10.	LILO of 220KV Bhalwan-Banga at 220KV Chhajli (Loop in).	14.525	420mm ²	528.56

11.	Shifting of 66KV lines from the proposed	0.125	150mm ²	2.33
	220KV Sub-Station Badshahpur.			

It is hereby notified that the PSTCL is undertaking and executing the sanctioned scheme and shall have the powers for placing of any Wires, Poles, Stays, Apparatus and Appliances for the Transmission and Distribution of Electricity or for Transmission of telegraphic or telephonic communications necessary for proper coordination of the works of PSTCL for the areas indicated above which the Telegraph Authority possess under Part-III of the Telegraphs Act. 1885 (XIII of 1885) in respect of telegraphs established or maintained and the provisions of section 12 to 16, 18 and 19 of the Indian Electricity Act 1910 shall not apply to the same and therefore no separate notice of the scheme of PSTCL is required to be given.

This notification has been issued with reference to the relevant clauses of Indian Electricity Act 1910 alongwith latest statutory amendments, modifications upto date over riding enactments if any and the provisions made under Section 164 of the Indian Electricity Act 2003. Notice is hereby given that any person may raise obiection if any/and or make any representation against the above scheme/transmission works within two month of issue of this notification. Thereafter no objection and or representation will be entertained and all schemes/transmission works will be deemed to be sanctioned with or without modifications as approved by the PSTCL. Necessary plans showing the tentative route of the Transmission Lines may be seen on any working day in the office of Dy. CE/TLSC, PSTCL, Patiala. Objections and/or representations in respect of the above schemes if any should be sent to the undersigned.

> (Er. Shashi Prabha) Chief Engineer/TS, Pb. State Trans. Corp. Ltd., 3rd Floor, Shakti Sadan, Patiala.