Punjab State Power Corporation Limited

O/o Senior Executive Engineer, Transmission Lines Division, Patiala.

Address:- Officers Flat no. 24, Shakti Vihar, Patiala.

Mob:- +919646123955, Email:- addlsetlpta@gmail.com

Diversion of 0.0054 Ha. of forest land in favour of PSPCL for 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/ DC Tower line Under Forest Division Ferozepur & Distt. Moga.

CHECK LIST No. 4

ANNEXURE-A

PROJECT DETAIL

Construction of 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line in favour of PSPCL is a part of Transmission Networks System which is being developed for the industrial, economical and overall development of the region by constructing the prestigious line. The line is the part the transmission System being developed for minimizing line losses and improving reliability of quality supply. The said Construction of 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line is being constructed in Distt. Moga. The forest case being submitted is for the Transmission Line passing through the FEROZEPUR Forest Division of the State of Punjab.

Power Sector in India has played a very vital role in Socio-Economic development. The fast growth of industrial and agriculture sectors in the country is mostly attributable to the rapid improvement in Power Transmission Network recognizing the importance of Electricity for overall development of the Country. Govt. of India has taken keen interest in the development of Power Sector. With the result this sector has shown remarkable growth after independence. As a part of the process construction of 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line in favour of PSPCL for meeting the overall development of this region. The construction of this line will greatly improve the supply reliability for agriculture and Industrial sector of this area. The total length of this line is 4.917 KMs. The entire route falls in the Forest area of Ferozepur Forest Division in Punjab State. The construction of said Transmission line is to be completed within a period of 6 months at an estimated cost of 1.35 crores. The details of the Transmission network being laid from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line:-

PROJECT HIGHLIGHTS:-

Project: Transmission System associated with Punjab State Power Corporation Limited.

DIVISIONAL FOREST OFFICER
FEROZEPUR DIVISION
FEROZEPUR

Sr. Executive Engineer, T.L. Division, P.S.P.C.L. Patials

Asstt. Executive Engineer
T. L. Sub Division, PSPGL
SANGRUR H.Q. BARNALA

Punjab State Power Corporation Limited

O/o Senior Executive Engineer, Transmission Lines Division, Patiala.

Address:- Officers Flat no. 24, Shakti Vihar, Patiala.

Mob:- +919646123955, Email:- addlsetlpta@gmail.com

Diversion of 0.0054 Ha. of forest land in favour of PSPCL for 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/ DC Tower line Under Forest Division Ferozepur & Distt. Moga.

The following Transmission system is proposed to be associated with the above project for evacuation of power from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line.

Construction of 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line.

DETAIL OF TRANSMISSION LINE

DETAIL OF TRANSIVIISSION LINE				
Sr. PARTICULARS	TRANSMISSION LINE DETAIL			
	Construction of 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line.			
Voltage of Transmission Line	66 KV			
Total length of Transmission Line	4.917 KMs			
Length passing through the forest area	3 mtrs.			
Right of Way	18 m			
Total No. of Towers to be erected	24 No.		Andrew Co.	
No. of Towers to be erected in Forest area	NIL			
Height of Transmission Line	As per design			
	PARTICULARS Voltage of Transmission Line Total length of Transmission Line Length passing through the forest area Right of Way Total No. of Towers to be erected No. of Towers to be erected in Forest area Height of Transmission	PARTICULARS TRANSMISSION LINE DETAIL Construction of 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line. Voltage of Transmission Line Total length of Transmission Line Length passing through the forest area Right of Way Total No. of Towers to be erected No. of Towers to be erected in Forest area Height of Transmission TRANSMISSION LINE DETAIL Construction of 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line. 4.917 KMs 3 mtrs. NIL NIL	PARTICULARS TRANSMISSION LINE DETAIL Construction of 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line. Voltage of Transmission Line Total length of Transmission Line Length passing through the forest area Right of Way Total No. of Towers to be erected No. of Towers to be erected in Forest area Height of Transmission As nor design	PARTICULARS TRANSMISSION LINE DETAIL Construction of 66 KV line from 66 KV G/S/S Ramuwala to 66 KV G/S/S Charik SC/DC Tower line. Voltage of Transmission Line 66 KV Total length of Transmission Line Length passing through the forest area Right of Way Total No. of Towers to be erected No. of Towers to be erected in Forest area Height of Transmission As now design

PROJECT OBJECTIVE:

The object of the project is to provide transmission network system which is being developed for the industrial, economic and overall development of the region by construction of prestigious line.

PERIOD OF EXECUTION:

6 months matching with the commissioning schedule of Grid sub-station.

D. COST: Rs. 1.35 Crore approximately

E. BENEFICIARY AREA----- Ramuwala, Charik and surrounding area in Moga Distt.

Place: PATIALA

Dated: 19.02.2019

Er. Harjeet Singh

Sr. Executive Engineer

TL Divn. PSPCL, PATIALA

Asstt. Executive Engineer,

TL Subdivision, PSPCL,

SANGRUR H/Q BARNALA

PEROZEPUR DIVISION FEROZEPUR