

Islamic Republic of Pakistan

In Association with
Asian Development Bank (ADB)

**Pakistan: Power Distribution Enhancement MFF Project
(ADB TA Loan No. 2178-PAK)**

ADB MFF Tranche 2

Subproject No. 2.1.4

**Sheranwala Bagh 132kV Grid Station, and
Theri Sansi to Sheranwala Bagh 132KV Transmission Line
(As associated activity)**

LAR Due Diligence Report

February 2010

**Gujranwala Electric Power Company
(GEPCO)**

GEPCO: LAR Due Diligence Report
Sheranwala Bagh 132kV Grid Station and Theri Sansi to Sheranwala Bagh
132kV Transmission Line (as associated activity)
February 2010

A. Background

1. The Government of Pakistan has obtained a loan from the Asian Development Bank (ADB) for implementing the Power Distribution Enhancement Investment Program (the program), to be executed through a Multi-tranche Financial Facility (MFF), split into at least three tranches or projects. The Ministry of Water and Power, through Pakistan Electric Power Company (PEPCO) is the Executing Agency (EA), and the Gujranwala Electric Power Company (GEPCO) is the Implementing Agency (IA).

2 Each of the program's tranches will constitute a project which, in turn, will be divided into several subprojects involving the construction and/or upgrading of the substations and transmission lines. The Program's Project 1 (tranche 1) was completed during FY 2007-08, and Project 2 (tranche 2) is currently being prepared. An initial list of some 200 subprojects has been proposed by all the eight DISCOs, of which 159 subprojects require simple interventions for improving capacities of existing substations by augmentation/extension of transformers, involving no land acquisition and resettlement (LAR) activities and causing no impacts to the adjacent families/communities.

3 This Sheranwala Bagh 132kV Grid Station is one of the GEPCO's proposed subprojects included in tranche 2, seeking funding out of ADB Loan No. 2178-PAK. The new 4.35 km long Theri Sansi to Sheranwala Bagh 132KV Transmission Line will be constructed by GEPCO itself out of its own resources, and has been included in this report as an associated activity of the Sheranwala Bagh 132kV Grid Station Subproject.

4. The city of Gujranwala has been expanding all around and there has been rapid industrialization and urbanization during the last two to three decades. Currently, GEPCO is supplying electric power to Gujranwala city and its suburbs from two 132kV Grid Stations, situated at Shaheenabad (117 MVA) and (ii) Theri Sansi (78 MVA), respectively. Due to rapidly increasing power demands for domestic, industrial needs of the city, and its surrounding rural areas with additional needs for the tube-well for irrigated agriculture, these grid stations have become overloaded and insufficient to meet the power demands of the area. Thus, there is a dire need to improve the power supply system in Gujranwala.

B. The Subproject

5. This subproject comprises the construction of a 132kV Gas Insulated Substation (GIS), namely the Sheranwala Bagh 132kV Grid Station, submitted to ADB funding under Loan No. 2178-PAK. The 4.35 km long Theri Sansi to Sheranwala Bagh 132kV transmission line will be constructed by GEPCO itself out of its own resources, and therefore, it is part of this subproject under Tranche 2. However, a brief social assessment of the transmission line component has also been included in this Due Diligence Report (DDR) as it is an "associated activity" of this Subproject.

C. Land Acquisition and Resettlement Impacts

(a) Grid Station

6. The new grid station will be constructed on a piece of the 12 acre land already owned by the GEPCO at Parao Camp No. 4 in WAPDA Colony located along the G.T. road. The land was acquired by WAPDA in 1960s, and subsequently transferred to GEPCO as a result of the "Debundling of WAPDA into Companies" during the late-1990s. This land is currently occupied by the GEPCO's

housing area, consisting of the employees' quarters, an officer's hostel, a hospital, a mosque, a sub-divisional office, and a petrol pump.

7. In addition, the GEPCO has 0.5 acres of land lying vacant by the Theri Sansi 132kV grid station. This land was acquired by the GEPCO in the 1980s. Now, the GEPCO plans to relocate the petrol pump to the vacant plot by the Theri Sansi grid station to make room for the new Sheranwala Bagh grid station at Parao Camp No. 4. The existing petrol pump site (45m x 32m) together with an adjacent vacant lawn (5m x 32m), totalling to 0.4 acres (50m x 32m) of land, which is considered to be quite sufficient for the constructing the new GIS.

8. This piece of land (0.4 acres; 50m x 32m) is owned and possessed by the GEPCO, and there are no encroachers occupying or using this land. The construction of the new grid station and shifting of the petrol pump will not affect any private assets or anybody's livelihood directly or indirectly. As such, this Subproject will have no affected persons or households (APs/AHs). Moreover, consultations with the residents (men and women) of Parao Camp No. 4 and Theri Sansi revealed no outstanding grievances from the original acquisitions of the two sites in the 1960s and 1980s, respectively. Thus, it can safely be concluded that the construction of the Sheranwala Bagh 132kV GIS grid station will cause no land acquisition and resettlement impacts to the families and villages around.

(b) Transmission Line

9. The new substation will be linked to the existing Theri Sansi– Pasroor Road (Gujranwala) 132kV transmission line between Towers Nos. 7 and 8, through construction of a new 4.35 km long transmission line, starting at Theri Sansi near Murad Hospital. The new transmission line will involve the construction of one tower and 26 SPA steel poles. One tower and the poles will be constructed within the right-of-way of an irrigation canal, owned by the Punjab Irrigation Department, and the SPA steel poles will be constructed within the right-of-way of the National Highway (N-5), known as G.T. Road, owned by the National Highway Authority. No private lands, built-up structures or other assets, nor livelihoods of any people will be affected by the construction of this 132KV transmission line. Only five Eucalyptus trees will need to be removed along the road which belongs to the Punjab Forest Department.

10. As a result of construction of this transmission line about 190 trees will require to be cut off from project site. These trees are Shisham, Kikar and Eucalyptus that belongs to Punjab Forest Dep't. All trees have been marked with red colour. The estimated compensation amount submitted by Punjab Forest Dep't is Rs. 3, 74,400/- Line staff has completed survey of 4.35 KM transmission line. The field survey and NOC approval process details are enclosed in Annexure-3 of DDR Report.

11. The GEPCO has already purchased the material (One tower, 26 poles and power cable), and is in the process of obtaining no-objection certificates (NOCs) from the National Highway Authority (NHA), Punjab Irrigation and Forest Departments (including removal of the affected 190 trees).

D. Due Diligence

12. Earlier GEPCO was planning to construct the grid station at Sheranwala Bagh, and link it with 132 KV Theri Sansi– Pasroor road transmission line. The site selected was to be purchased from private owners, and the transmission line would have affected a number of small businesses along the road. To avoid this problem, GEPCO changed the subproject design by altering the site. The new site selected for grid station is owned and possessed by GEPCO itself where a petrol pump exists. The alternate land for shifting the petrol pump is also owned by GEPCO. Thus, no additional land will need to be acquired or purchased.

13. The petrol pump staff is regular staff of GEPCO who will not lose their jobs due to the proposed shifting works, and continue receiving their salaries and fringe benefits as usual. The proposed transmission line will be constructed totally on the government land, namely, the Punjab Irrigation Department and National Highway Authority (NHA) with clear right-of-way, with no encroachers there.

Only five eucalyptus trees owned by the Punjab Forest Department will need to be removed. GEPCO is already working to obtain NOCs from the three concerned departments.

14. As there is no land acquisition and resettlement involved in this subproject, the ADB's Involuntary Resettlement Policy is not triggered, and the preparation of a LARP is not required. Therefore, this brief Due Diligence Report (DDR) has been prepared for the documentary requirements of both the GEPCO and ADB. The filled in IP and IR Categorization Forms for this Subproject are also provided in Appendix 1.

E. Community Consultations

15. Five community consultation meetings were held at the subproject site. Two meetings (one male group and one female group) were held at grid station site and three meetings (two male and one female) were held at two points along the proposed line route. People are pleased by the project and they supported the subproject. None of the community member opposed the subproject. Appendix 2 presents the details of community consultations.

16. The local communities' response (awareness, perceptions and preferences) for the Sheranwala Bagh subproject and resettlement related matters are summarized as follows:

- This subproject is necessary under the current local conditions;
- There exist no outstanding grievances pertaining to the original acquisition of the lands at Parao Camp No. 4 (WAPDA Colony), the site selected for the new GIS, and Theri Sansi Grid Station where the petrol pump will be shifted to.
- Petrol pump staff should have job security during and after construction of new pump;
- Local skilled and unskilled labour should be used wherever possible; and
- Construction work should be completed in time.

Appendix 1- IP and IR Forms

INDIGENOUS PEOPLES IMPACT CATEGORIZATION			
A. Project Data			Project No: Loan 2178-PAK
Country/Project Title:	Pakistan - Power Distribution Enhancement MFF Project		Date: Aug-08
Department/Division:	(ADB Loan No. 2178-PAK)		
Lending Modality:	Project Loan <input type="checkbox"/>	Hybrid Loan <input type="checkbox"/>	
	Program Loan <input type="checkbox"/>	Emergency Loan <input type="checkbox"/>	
	Sector Loan <input type="checkbox"/>	SDP Loan <input type="checkbox"/>	
	Financial Intermediation Loan/Equity Investment <input type="checkbox"/>		
	Multi-Tranche Financing Facility (MFF) <input checked="" type="checkbox"/>		
Other Project Types:	Grant <input type="checkbox"/>	JFPR <input type="checkbox"/>	GEF <input type="checkbox"/> Other <input type="checkbox"/>
Coverage:	Country <input checked="" type="checkbox"/>	Regional <input type="checkbox"/>	Inter-regional <input type="checkbox"/>
Project:	Detailed design before loan negotiations <input type="checkbox"/>		
	Detailed Design completed during implementation <input checked="" type="checkbox"/>		
Processing Events (tentative schedule) and dates:			
PPTA Fact Finding:	_____	Due Diligence before PSCCM: _____	
Loan Fact Finding:	_____	PSCCM: _____	
MRM:	_____	Due Diligence after PSCCM: _____	
Appraisal:	_____		
Ext. Subproject No:			
Subproject Name:	New Sherianwala Bagh sub station and transmission line , 132 kV		
Location/Province:	GEPCO,Punjab		
Tranche No:	2		
Brief Description:			
Power demand in Gujranwala City is growing rapidly . Therefore GEPCO has planned to construct a new sub station and a transmission line. The proposed expansion will be carried out on land owned by GEPCO and the transmission line will be located on public land . No additional land acquisition will be necessary, nor they will affect any private assets or incomes.			
B. Identification of Indigenous Peoples in Subproject Area			
Impact in Indigenous Peoples (IPs) or Ethnic Minorities (EMs)	Yes	No	Not Known
Remarks or Identified Problems (EMs)			
Are there IP or EM groups present within the subproject location?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
Do they maintain distinctive customs or economic activities that make them vulnerable to hardship?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Not applicable - see above
Will the subproject restrict their economic and social activity and make them particularly vulnerable in the context of the subproject?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Not applicable - see above
Will the subproject change their socio-economic and cultural integrity?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Not applicable - see above
Will the subproject disrupt community life?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	as line is located on public land
Will the subproject positively affect their health, education, lifestyle or social security status?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Not applicable - see above
Will the subproject negatively affect their health, education, lifestyle or social security status?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Not applicable - see above
Will the subproject alter or undermine the recognition of their knowledge, preclude customary behaviours or undermine customary institutions?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Not applicable - see above
In case of no disruption of indigenous community life as a whole, will there be loss of housing, strip of land, crops, trees and other fixed assets owned or controlled by individual indigenous households?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	as line is located on public land
C. Anticipated Subproject Impacts on Indigenous Peoples			
Subproject Activity & Output	Anticipated Positive Outcome		Anticipated Negative Outcome
1. Reduced disruptions to power supply to receiving community, improved and stabilized power supply	Broad scale benefits to health and education sectors, possibility of improved and increased livelihood opportunities, power supply security for households		None
D. Decision on Categorization			
Categorization Status:			
New <input checked="" type="checkbox"/> Recategorization <input type="checkbox"/> Previous Category <input type="checkbox"/>			
After reviewing the information above, the Mission leader and social development specialist agree that the subproject, <input type="checkbox"/> should be categorized as an IPDP, an Indigenous Peoples Development Plan (IPDP) is required, or <input type="checkbox"/> should be categorized as a C subproject, no IPDP or specific action is required. <input checked="" type="checkbox"/> Should be categorized as a C subproject, no IPDP or specific action is required.			
Project Team Comments: As none of the Subprojects included in this Power Distribution Enhancement MFF Project have been envisaged to affect any indigenous people, no IPDP has been prepared by FESCO or any of the Eight DISCOs. But if during the course of Subproject preparation/implementation any indigenous people and impact there upon is noticed, an IPDP section will be included in the LARR.			
Proposed by:			
_____			Date: _____
Project Team Leader			
_____			Date: _____
Social Development Specialist			
Checked by:			
_____			Date: _____
RSES Social Development Safeguards Specialist			
Endorsed by:			
_____			Date: _____
Director, RSES			
Approved by:			
_____			Date: _____
Chief Compliance Officer			

INVOLUNTARY RESETTLEMENT CATEGORIZATION

A. Project Data Project No: Loan 2178-PAK

Country/Project Title: Pakistan - Power Distribution Enhancement MFF Project Date: Aug-08
 (ADB Loan No. 2178-PAK)

Department/Division: Infrastructure Division, Central and West Asia Department

Lending Modality: Project Loan Hybrid Loan
 Program Loan Emergency Loan
 Sector Loan SDP Loan
 Financial Intermediation Loan/Equity Investment
 Multi-Tranche Financing Facility (MFF)

Other Project Types: Grant JFPR GEF Other

Coverage: Country Regional Inter-regional

Project: Detailed design before loan negotiations
 Detailed Design completed during implementation

Processing Events (tentative schedule) and dates:
 PPTA Fact Finding: _____ Due Diligence before PSCCM: _____
 Loan Fact Finding: _____ PSCCM: _____
 MRM: _____ Due Diligence after PSCCM: _____
 Appraisal: _____

Ext. Subproject No:
 Subproject Name: New Sherianwala Bagh sub station and transmission line , 132 kV
 Location/Province: GEPCO,Punjab
 Tranche No: 2
 Brief Description:

Power demand in Gujranwala City is growing rapidly . Therefore GEPCO has planned to construct a new sub station and a transmission line . The proposed expansion will be carried out on land owned by GEPCO and the transmission line will be located on public land . No additional land acquisition will be necessary, nor they will affect any private assets or incomes.

A. Project Data Project No: Loan 2178-PAK

Country/Project Title: Pakistan - Power Distribution Enhancement MFF Project Date: Aug-08

Department/Division: (ADB Loan No. 2178-PAK)

Lending Modality: Project Loan Hybrid Loan
 Program Loan Emergency Loan
 Sector Loan SDP Loan
 Financial Intermediation Loan/Equity Investment
 Multi-Tranche Financing Facility (MFF)

Other Project Types: Grant JFPR GEF Other

Coverage: Country Regional Inter-regional

Project: Detailed design before loan negotiations
 Detailed Design completed during implementation

Processing Events (tentative schedule) and dates:
 PPTA Fact Finding: _____ Due Diligence before PSCCM: _____
 Loan Fact Finding: _____ PSCCM: _____
 MRM: _____ Due Diligence after PSCCM: _____
 Appraisal: _____

Subproject No:
 Subproject Name: New Sherianwala Bagh sub station and T/L
 Location/Province: GEPCO,Punjab
 Tranche No: 1
 Brief Description:

Power demand in the service areas of the line under question has increased rapidly, especially in the summer months, while the existing power transmission system are unable to meet these demands. Therefore EFSCO has

B. Identification of Indigenous Peoples in Subproject Area

Impact on Indigenous Peoples (IPs) or Ethnic Minorities (EMs)	Yes	No	Not Known	Remarks or Identified Problems
Are there IP or EM groups present within the subproject?	X			
Do they maintain distinctive customs or economic activities?	X			Not applicable - see above
Will the subproject restrict their economic and social life?	X			Not applicable - see above
Will the subproject change their socio-economic and cultural life?	X			Not applicable - see above
Will the subproject disrupt community life?	X			as line is located on public land
Will the subproject positively affect their health, education, or employment?	X			Not applicable - see above
Will the subproject negatively affect their health, education, or employment?	X			Not applicable - see above
Will the subproject alter or undermine the recognition of their culture or traditions?	X			Not applicable - see above
In case of no disruption of indigenous community life as a result of the subproject?	X			as line is located on public land

C.

Subproject Activity & Output	Anticipated Positive Outcome	Anticipated Negative Outcome
1. Reduced disruptions to power supply to	Broad scale benefits to health and education sectors.	None

D. Decision on Categorization

Categorization Status:
 New Recategorization Previous Category
When a subproject is identified as an IP or EM subproject, an independent review (IP/EM) is required. If the subproject is identified as an IP or EM subproject, an independent review (IP/EM) is required. If the subproject is identified as an IP or EM subproject, an independent review (IP/EM) is required. If the subproject is identified as an IP or EM subproject, an independent review (IP/EM) is required.

Project Team Comments: As none of the Subprojects included in this Power Distribution Enhancement MFF Project have been

Proposed by:

Project Team Leader _____ Date: _____
 Social Development Specialist _____ Date: _____

Checked by:

RSES Social Development Safeguards Specialist _____ Date: _____

Endorsed by:

Director, RSES _____ Date: _____

Approved by:

Chief Compliance Officer _____ Date: _____
 Director, RSES _____ Date: _____

Approved by:

Chief Compliance Officer _____ Date: _____

Appendix 2: List of Participants in Consultation Sessions

Men's Groups				Women's Groups			
No.	Name	Status	AH	No.	Name	Status	AH
Group 1				Village 1: Darvash Kay			
GEPCO Colony				Group 1			
1	Muhammad Mansha	Watchman	-	1	Nigar Fatima	Housewife	-
2	Abdul Haq	Helper	-	2	Wajida	Housewife	-
3	M Sarfraz	Petrol Pump Supervisor	-	3	Fatima	Labour	-
4	Afzal Bajwa	Driver	-	4	Memona	Teacher	-
5	Zulfqar Hussain	Hawker	-	5	Rashida Bibi	Student	-
6	Muhammad Latif	Student	-	6	Bashiran	Student	-
7	Waqar Hussain	Student	-	Group 2			
Group 2				Therisansi			
Parao Camp 4				7	Rabia Ali	Housewife	-
8	Muhammad Yunas	Labour	-	8	Najma Khatoon	Housewife	-
9	Muhammad Amjad	Labour	-	9	Amina Bibi	Teacher	-
10	Sajid Hussain	Shop Keeper	-	10	Farzana	Student	-
11	Ghulam Mustafa	Shop Keeper	-	11	Safia Khatoon	Labour	-
12	Akbar Khan	Teacher	-	12	Nusrat	Student	-
13	Khalid Ahmad	Student	-	13	Akhtar	Housewife	-
14	Muhammad Deen	Student	-	14	Asma	Labour	-
15	Ali Ahmad	Tuck Shop	-				
Group 3							
Therisansi							
16	Asghar Ali	Factory Supervisor	-				
17	Ali Raza	Pakora Stall	-				
18	Hasan Deen	Pakora Stall	-				
19	Ghulam Ali	Govt Servant.	-				
20	Muhammad Yusuf	Labour	-				
21	Asghar Mehmood	Private Service	-				
22	Muhammad Yaseen	Farmer	-				

Appendix 3: NOC Approval Process and Field Survey of Subproject Transmission Line

GUJRANWALA ELECTRIC POWER COMPANY	
	
Sub:	<u>Approval for cost of replenishment plan amounting Rs.3,74,400.00 in lieu of installation of 132 KV D/C Pasrur Road, Gujranwala – Therisansi Transmission Line In & Out at 132 KV Grid Station Sheranwala Bagh (Proposed).</u>
1.	It is submitted that TLC Division is installing cited above transmission line for Sheranwala Bagh Grid Station (Proposed), the foundation of all the 27 No location has been constructed & 20 No of Tubular Poles out of 26 No have been Erected partially up till now.
2.	There are Sufaida, Shisham, Kikar and Other trees of Forest Department Punjab in the route of 132 KV cited above transmission line.
3.	A letter No. DM/GSC/7108-12 dated 28-05-2010 was written by under signed to Divisional Forest Officer Gujranwala for early removal of these trees (copy enclosed at F/A).
4.	The Divisional Forest Officer Gujranwala Forest Division Gujranwala has submitted a bill of amounting <u>Rs.374400.00</u> (Rupees Three Lac Seventy Four Thousand & Four Hundred only) for <u>removal of all trees coming</u> in the route of approved line etc (copy enclosed at F/B).
5.	It is requested that approval may please be accorded of <u>Rs.3,74,400.00</u> in lieu of removal of all type of trees mentioned by Divisional Forest Officer Gujranwala Forest Division Gujranwala (Copy enclosed). It falls under the competency of <u>Chief Engineer</u> (Development) GEPCO, Gujranwala (copy enclosed at F/C).
	Submitted for approval & necessary action please.
6.	<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p><u>P.D (GSC), GEPCO, Gujranwala.</u></p> </div> <div style="width: 45%; text-align: right;"> <p><i>[Signature]</i> Executive Engineer, T.L.C. Division, (GSC), 8/9/10 GEPCO, Gujranwala.</p> </div> </div> <p style="text-align: center; margin-top: 20px;"> <i>NP-5 is recommended for approval of Rs 374400/</i> <i>(Rupees three lacs seventy four thousands four hundreds only).</i> <i>C.E Dev. GEPCO is competent for accord necessary approval as per clause 15.18 Sec. 15 (Copy enclosed)</i> </p>
7.	<p><i>C.E/Dev.</i> <i>[Signature]</i></p> <p style="text-align: center;"><i>To comment regarding NP-6, please.</i></p>
8.	<p><i>Manager (Finance) / MU</i> <i>[Signature]</i> <i>Budget grant to Govt</i></p> <p style="text-align: right;"><i>20/09/10</i> <i>C.E. (Dev)</i></p> <p style="text-align: center;"><i>under head of P.L.C. 05.0300 (Construction)</i></p>
9.	<p><i>CEC (D/V)</i> <i>[Signature]</i> <i>check/comment please.</i></p> <p style="text-align: right;"><i>20/09/10</i> <i>all+1/1</i> <i>C.E. (Dev)</i></p>
10.	<p><i>Manager (PS and P) / MU, GEPCO</i> <i>[Signature]</i></p>

7753
dt 8/9/2010

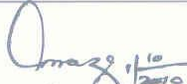


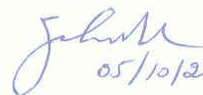
(2)

Please check & verify

11. A.M (Environment) Faheem .

Undersigned visited the project site today Dated (05-10-2020)
and found OK as per Record.


Manager (PSE)


05/10/2020

GUJRANWALA ELECTRIC POWER COMPANY LIMITED.

Ph. # 055 - 9239071
Fax # 055 - 3297070



OFFICE OF THE
Executive Engineer, T.L.C. Division
(GSC), GEPCO, 132 K-V Grid Station
Near Awan Chowk, Gujranwala

No.DM/GSC/7108-12

Dated : 28 / 05 / 2011

Divisional
The District Forest Officer,
Gujranwala, Forest Colony,
G.T.Road, Gujranwala.

Subject: Installation of 132 KV Double Circuit Pasrur road Gujranwala – Therisan: Transmission Line In & Out at 132 KV G/Station Sheranwala Bagh (Proposed).

GEPCO is installing One 132 KV D/C Transmission Line along the G.T.Road starting from Haji Mura Trust Hospital to Camping Ground near Police Station Sadar Gujranwala.

The construction of foundation of Proposed Tubular Poles has been completed & Erection of Tubular is in progress. There are many Trees in the path & 30 feet wide corridor of the subject noted transmission line.

The detail survey was carried out by our line staff. The detail of trees, which have to be cut / remove beneath and around the route of the line is being given below.

The detail is as under.

Sr. #	Location # of 132 KV T/Line	Location of Trees	Detail of Trees to be cut.				
			Shisham	Sufaida	Kikar	Bikain	Others
1	Between 1 & 2.	At Upper Chenab Canal and along the G.T Road	-	4	-	-	-
2	" 2 & 3	"	-	8	-	-	-
3	" 3 & 4	"	9	8	-	-	-
4	" 4 & 5	"	11	-	-	-	-
5	" 5 & 6	"	6	8	-	-	-
6	" 6 & 7	"	1	-	-	-	-
7	" 7 & 8	"	4	-	-	-	-
8	" 8 & 9	"	10	-	-	-	-
9	" 9 & 10	"	-	-	-	-	10
10	" 10 & 11	"	-	-	-	-	1
11	" 11 & 12	"	-	-	-	-	-
12	" 12 & 13	"	-	4	-	-	3
13	" 13 & 14	"	-	8	-	-	-
14	" 14 & 15	"	-	6	-	6	-
15	" 15 & 16	"	-	14	2	-	1
16	" 16 & 17	"	-	-	-	-	30
17	" 17 & 18	"	1	-	-	-	-
18	" 18 & 19	"	-	2	-	18	-
19	" 19 & 20	"	-	5	-	-	3
20	" 20 & 21	"	-	-	-	-	12
21	" 21 & 22	"	-	3	-	-	2
22	" 22 & 23	"	-	-	-	-	-
23	" 23 & 24	"	-	-	-	-	-
24	" 24 & 25	"	-	-	-	-	-
25	" 25 & 26	"	-	-	-	-	-
26	" 26 & 27	"	-	-	-	-	-
Total			42	70	02	24	62

All the trees to be cut/remove have been marked with Red Colour.

You are requested to make the arrangement for auctioning the cited above trees at the earliest or war footing basis.

Matter most urgent.

Distribution.

- ✓ 1. The Chief Engineer (Development) GEPCO, Gujranwala.
2. The Project Director (GSC) GEPCO, Gujranwala.
3. The Deputy Manager Estate, Gujranwala.
4. The District Road Officer District, Gujranwala.
5. S.D.O T.L.C Sub-Division (G.S.C), GEPCO, Gujranwala.

(Signature)
Executive Engineer,
T.L.C. Division, (GSC),
GEPCO, Gujranwala.

OFFICE OF THE DIVISIONAL FOREST OFFICER, GUJRANWALA FOREST
DIVISION, GUJRANWALA.
Phone No.055-3892077.

To

The Executive Engineer,
T.L.C.Division, (GSC)
GEPCCO, Gujranwala

No. 947/6 /LC Dated Gujranwala, the 24/8 2010.

SUBJECT: - INSTALLATION OF 132 KV DOUBLE CIRCUIT PASRUR ROAD GUJRANWALA -
THERISANSI TRANSMISSION LINE IN AND OUT AT 132 KV GRID STATION
SHERANWALA BAGH.

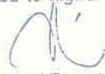
Reference: - The Executive Engineer, T.L.C. Division, (GSC) GEPCCO, Gujranwala
letter No.DM/GSC/7108-12 dated 28-5-2010.

As per Notification No. SOFT (EXT) VIII-4/2000 dated 5-11-2008 replenishment plan cost
in lieu of the trees to be removed under any development project is to be arranged by the concerned
development agency at the rate of 10 times of the trees to be removed.

Estimated cost for replenishment plan along Installation of 132 KV Double Circuit Pasrur
road Gujranwala - Therisansi Transmission Line In & Out at 132 Kv Grid Station, Sheranwala Bagh as
under.

Sr. No.	No. of Trees indicated & countersigned by your good self.	Area affected	Area in Av. Mile to be planted @ 500 Plants Per Av. Mile.	Rate Per Av. Mile for 5 years (Rs)	Total Amount required.
1	189	4 Km	8 Av. Mile	46800	3,74,400/-

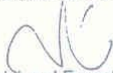
You are requested to please deposit the cost of replenishment plan **3,74,400/-** in Budget
Sub Head G-10402 Forest Remittance so that case may be forwarded to higher authority for necessary
approval.


Divisional Forest Officer,
Gujranwala Forest Division,
Gujranwala.

No. 9597/6 /LC Dated Gujranwala, the 24/8 2010.

Copy is Submitted to the:

1. Chief Conservator of Forests, Central Zone, 24-Cooper Road Lahore for favour of information and necessary action.
2. Conservator of Forests, Gujranwala Circle, Gujranwala for favour of Information and necessary action.
3. Sub Divisional Forest Officer, Gujranwala for information with reference to his letter No. 56/G dated 28-07-2010. and 69/G dated 30-7-2010.


Divisional Forest Officer,
Gujranwala Forest Division,
Gujranwala