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NATIONAL TRANSMISSION AND DESPATCH COMPANY (NTDC), PAKISTAN

POWER TRANSMISSION ENHANCEMENT INVESTMENT PROGRAM (TRANCHE – IV)

ADB Loan No. 2290

DRAFT

500 kV MUZAFFARGARH EXT.& TRANSMISSION LINE Muzaffargarh, Punjab

Draft Land Acquisition and Resettlement Plan (LARP)



By

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> February, 2014 (Revised August, 2014)

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ABBREVIATIONS

ADB	Asian Development Bank
DDR	Due Diligence Report
EXT	Extension
GIS	Gas Insulated Substation
HPP	Hydropower Sub-project
IEE	Initial Environmental Examination
KPK	Khyber Pakhtunkhwa
kV	Kilo Volt
LARF	Land Acquisition and Resettlement Framework
LARP	Land Acquisition and Resettlement Plan
M&E	Monitoring & Evaluation
MFF	Multi-tranche financing facility
MVA	Mega Volts Ampere (Capacity)
NTDC	National Transmission and Dispatch Company (Pakistan)
PC-1	Planning Commission-1
PTEIP	Power Transmission Enhancement Investment Program
S&I	Survey and Investigation
SPS	Safeguard Policy Statement
WAPDA	Water and Power Development Authority

DEFINITION OF TERMS

Acre of land – acre is a unit of measurement for land and 2.471 acre is equal to one hectare of land.

Affected Family -All members of a household residing under one roof and operating as a single economic unit, who are adversely affected by the Project, or any of its components. It may consist of a nuclear family or an extended family group.

Affected Person/Party - Any person affected by Project-related changes in use of land, water, natural resources, or income losses.

Compensation - Payment in cash or in kind of the replacement cost of the acquired assets.

Cut-off-date: The date on which census/ inventory assessment is made. All people affected on the date of census are considered as eligible for the payment of compensation.

Encroachers/ **squatters:** People who have trespassed onto private/community land to which they are not authorized. If such people arrived before the entitlements cut-off date, they are eligible for compensation for any structures, crops or land improvements that they will lose.

Entitlement - Range of measures comprising compensation, income restoration, transfer assistance, income substitution, and relocation which are due to affected people, depending on the nature of their losses, to restore their economic and social base.

Income Restoration: Re-establishment of income sources and livelihoods of APs.

Involuntary Resettlement – Economic and physical dislocation resulting from a development project

Land Acquisition - The process whereby a person is compelled by a government agency to alienate all or part of the land a person owns or possesses to the ownership and possession of the government agency for public purpose in return for a consideration.

Village/ **Mouza**: A demarcated territory, for which a separate revenue record (Cadestral map) is maintained by the Revenue Department.

Rehabilitation: Compensatory measures provided under the ADB Policy Framework on Involuntary Resettlement other than payment of the replacement cost of acquired assets.

Relocation - Rebuilding housing, assets, including productive land, and public infrastructure in another location.

Replacement Cost: The value determined to be fair compensation for various types of agricultural and residential land, crops, trees, and other commodities based on current market rates; the cost of rebuilding houses and structures at current market prices of building materials and labor, without depreciation or deductions for salvaged building material.

Vulnerable Groups: Distinct group of people who may suffer disproportionately from resettlement effects. The policy defines vulnerable groups as households below the poverty line, the elderly, those without legal title to assets, landless, women, children and indigenous people and the disabled.

EXECUTIVE SUMMARY

1. This LARP has been prepared for the sub-project of 500 kV Muzaffargarh Ext. and associate transmission line (Guddu – Muzaffargarh, Guddu – Multan and D.G. Khan - Multan), which is one of the 9sub-projects of tranche-4. The route alignment of T/L of this sub-project passes through 49 villages of 5 Tehsils, fall in the jurisdiction of 4 District named as Kashmore (Sindh), Rajanpur, D.G. Khan and Muzaffargarh of the Punjab province. There will be installation of 717 towers, i.e. each tower at distance of 357 m as reported by Survey & Investigation (S&I) Section of NTDC.

2. The Government of Pakistan is implementing the "Power Transmission Enhancement Investment Program (PTEIP) under the financial assistance of ADB through a multi tranche financing facility (MFF) to meet the requirements of NTDC for financing of the sub-projects planned for implementation under short, medium and long term. The Program seeks to (i) rehabilitate, augment, and expand parts of the system to meet current generation capacities; (ii) expand and augment the system to cope with future power generation stations; and (iii) ensure continued operation and maintenance in accordance with best international practices. Thus, the major aim of PTEIP is enhancement in the capacity of the transmission system by rehabilitation, extension, augmentation & expansion of existing 500 kV & 220 kV network of NTDC, to meet the growing power demand in the country.

3. The sub-projects under MMF 1 - 3 Tranches are already under implementation at different stages, while 9 sub-projects are proposed for Tranche 4. Tranche 4 is to address the identified sub-projects to reinforce, augment and expand the existing transmission network to cope with existing generation capacity and current demand profiles by removal of constraints and system risks.

4. About 747 MW additional generations has been proposed to be installed within the vicinity of the existing Thermal power station at Guddu. Interconnection of this additional generation is not possible at existing 500 kV substation at Guddu Power Station due to the fact that there is no provision of extension at 500 kV and 220 kV switchyards to accommodate this additional generation 747 MW. Interconnection of the additional 747 MW CCPP has been proposed at 500 kV voltage level by construction of 500 kV transmission lines and substation facilities as the generated power will not be consumed in its vicinity and will flow towards mid-country / northern part of the system. The scope of work under this subproject includes, a) 500 kV transmission lines on 4 bundled Drake Conductor for the exiting Guddu - Multan (R.Y.Khan) 500 kV circuit at 500 kV New substation (4 km), b)500 kV Guddu New - Muzaffargarh transmission line on 4 bundled Drake conductor (256 km), c) 500 kV Transmission Lines on 4 bundled Drake Conductor for in/Out of the D.G.Khan – Multan 500 kV transmission line at 500 kv Muzaffargarh substation (10 km). and three 500 kV lines bays at Muzaffargarh substation.

5. Considering the type and magnitude of impacts, this sub-project falls under category *"B"* for resettlenment. The proposed sub-project involves the construction of new grid station, installation of towers and feeding transmission line.

6. There is varying degree of impacts at different stages of implementation of subproject activities, such as: i) extension in the existing grid station, ii) installation of towers including a) excavation, b) towers erection in order to have an access to tower installation, the private agricultural land will also be affected due to which, there would be loss of crops and trees, and v) installation of transmission lines (stringing activity). 7. This LARP for 500 kV Muzaffargarh Ext. And associated T/L sub-project and feeding transmission line has been prepared to identify, quantify and value the impacts in order to determine the compensation package and accordingly its implementaion. The major objective of this LARP is the assessment of type and magnitude of LAR impacts, eligibility and entitlement of compensation; institutional arrangements for the implementation of LAR activities as well as redress of community complaints, cost, implementation schedule and conducting internal and external monitoring.

8. The socioeconomic conditions of APs were derived from primary data through conducting field survey, and supplemented through secondary data, i.e. data from Directorate of Agriculture, Economics & Marketing, Forest Department, District Population Census, Economic Survey of Pakistan and relevant websites. The primary data include the census of 100% affectees, socioeconomic profile of 26% (67 APs) of total 259 APs and 38 Nos. consultations with APs/ members of local community. The inventory assessment survey was conducted from 6 – 11 December, 2013. Thus, the "cut-off date" was set as 11^{th} December, 2013. This refers to the people who will settle/ started any activity after the cut-off date will not be entitled for any compensation under this sub-project.

9. This sub-project does not involve any land acquisition as there is an extension in the existing grid. However, due to the installation of 717 towers and 256 km transmission line, crops of an area of 1593 acres¹ of private agricultural land will be affected and 749 trees (734 wood/ timber and 15 fruit) will need to be cut-down. Total 259Ahs (farmers) will be affected due to the loss of crops as a result of installation of towers and transmission line. In addition to crop losses, 46 farmers will also be affected due to the cutting of trees. There is no building/ structure (residential/ commercial) as well as other structures located within the alignment/ route alignment of transmission line. Furthermore, no indigenous people/ or group of people located in the area of this sub-project or its surroundings. Similarly, there would no impact on women due to the sub-project.

10. In accordance with the LAA (1894), Telegraph Act 1885 and ADB SPS (2009), land acquisition and resettlement activities of this sub-project will be carried out ensuring that compensation to be provided at replacement cost basis for all direct and indirect losses, so that no one could be worsen-off because of the sub-project.

11. This LARP in English is to be disclosed on the ADB website, while the one in local language *(Urdu)* will be disclosed in the EA website and in local administrative offices. During the frield survey, draft information brochure (draft) was disclosed to the APs. A summary 'Pamphlet' of the LARP in English is included in this LARP. A copy of its version in local language will be sent to all APs as disclosure is a condition for LARP approval.

12. In accordance with the ADB SPS and this LARP, the compensation eligibility will be limited by a 'cut-off date' for the proposed sub-project on the day of the completion of the *"census"* survey for the impact assessment in order to avoid an influx of outsiders. Each affected person will be identified and issued with a household identification *(a card)* which confirms their presence on the site prior to the cut-off date. The affected persons

¹The T/L of 256 km will be passing through 3,163 acres of land, out of which, 1593 acres will be the private agricultural land, while remaining 1,570 acres are owned by the Government and is barren.

who settled in the vicinity of the sub-project area after the cut-off date will not be eligible for compensation.

13. The compensation and rehabilitation entitlements are summarized in the Entitlement Matrix presented as follows:

Asset	Specification	Affected Persons	Compensation Entitlements2
Temporary impacts on arable land	Access is not restricted and existing or current land use will remain	Farmers/ Titleholders	 No compensation for land provided that the land is rehabilitated/ restored to its former quality following completion of works;
	unchanged	Leaseholders/ Sharecroppers (registered or not)	 No compensation for land provided that the land is rehabilitated/ restored to its former quality following completion of works;
		Agricultural workers	 Compensation, in cash for lost employment for the affected period.
		Squatters	 Compensation, in cash, for all damaged crops and trees, where these are owned by the squatters.
	All adverse effects on land use independent of severity of	Farmers/ Titleholders	 Land for land compensation with plots of equal value and productivity to the plots lost; or; Cash compensation plus 15% CAS for affected land at replacement cost based on market value free of taxes, registration, and transfer costs
Permanent impacts on arable land where access	impact	Leaseholders/ Sharecroppers (registered or not)	 Renewal of lease/ sharecropping contract in other plots of equal value/ productivity of plots lost, or Cash equivalent to market value of gross yield of affected land for the remaining lease/ contract years (up to a maximum of 3 years).
is restricted and/or land use will be		Agricultural workers losing their contract	 Cash indemnity corresponding to their salary (including portions in kind) for the remaining part of the agricultural year.
affected		Squatters	 1 rehabilitation allowance equal to market value of 1 gross harvest (in addition to crop compensation) for land use loss.
	Additional provisions for severe impacts	Farmers/ Titleholders Leaseholders	• 1 severe impact allowance equal to market value of gross harvest of the affected land for 1 year (inclusive of winter and summer crop and additional to standard crop compensation)
	(More than 10% of land loss)	Sharecroppers (registered or not)	 1 severe impact allowance equal to market value of share of harvest lost (additional to standard crop compensation)
		Squatters	 1 severe impact allowance equal to market value of gross harvest of the affected land for 1 year (inclusive of winter and summer crops and additional to standard crop compensation)
Residential/ Commercial Land		Titleholders	 Land for land compensation through provision of a plots comparable in value/ location to plot lost or Cash compensation plus 15% CAS for affected land at full replacement cost free of taxes, registration, and transfer costs.
		Renters/ Leaseholders	3 months allowance (at OPL level Rs. 9,000/ month)

Entitlement Matrix for Compensation

2 Compensation for all assets will be to the owner of the asset,

Asset	Specification	Affected Persons	Compensation Entitlements2
		Squatters	Accommodation in available alternate land/ or a self-relocation allowance (<i>Rs. 9,000</i>).
Houses/ Structures		All relevant APs (including squatters)	 Cash compensation plus 10% electrification allowance at replacement rates for affected structure and other fixed assets free of salvageable materials, depreciation and transaction costs. Affected tenants will receive cash compensation of a value proportionate to the duration of the remaining lease period, or three months, whichever is higher. In case of partial permanent impacts full cash assistance to restore remaining structure, in addition to compensation atreplacement cost for the affected part of the structure.
Crops	Crops affected	All APs owning crops (including squatters)	 Crop compensation in cash at full market rate for one harvest (either winter or summer) by default for impacts caused by grid construction, tower base, stringing and access. All other crop losses will be compensated at market rates based on actual losses.
Trees	Trees affected	All APs owning trees (including squatters)	 For timber/ wood trees, the compensation will be at market value of tree's wood content. Fruit trees: Cash compensation based on lost production for the entire period needed to reestablish a tree of equal productivity.
Business/ Employment	Temporary or permanent loss of business or employment	All APs (including squatters, agriculture workers)	 Business owner: (i) Cash compensation equal to one year income, if loss is permanent; (ii) cash compensation for the period of business interruption, if loss is temporary. Workers/ employees: Indemnity for lost wages for the period of business interruption up to a maximum of 3 months (at OPL level Rs. 9,000/ month).
Relocation	Transport and transitional livelihood costs	All APs affected by relocation	• Provision of sufficient allowance to cover transport expenses and livelihood expenses for one month (<i>Rs. 9,000 per household</i>).
Community assets	Mosques, footbridges, roads, schools, health center	Affected community	Rehabilitation/ substitution of affected structures/ utilities (i.e. mosques, footbridges, roads, schools, health centers).
Vulnerable APs livelihood	Households' below poverty line and female headed households, disable persons of HH.	All affected vulnerable APs	 Lump sum one time livelihood assistance allowance (<i>Rs. 9,000 at OPL Punjab</i>) on account of livelihood restoration support. Temporary or permanent employment during construction or operation, where ever feasible.
Unidentified Losses	Unanticipated impacts	All APs	Deal appropriately during sub-project implementation according to the ADB Safeguard Policy

14. The PMU (NTDC) will be responsible for the updation of this draft LARP at final detailed design and implementation of final LARP of 500 kV Muzaffargarh Ext. and associated transmission line. The Project Director (PMU) through the Environment and Social Impact Cell (E&SIC) will be responsible for the implementation of LARP in accordance with the procedures laid-down in this LARP and updated LARF and loan document. In addition, a grienvance redress committee will be notified to redress the community complaints. The category-wise amount of compensation is given below.

Category-wise Amount of Compensation

Sr.	Description	Unit	Quantity	Unit	Amount	Remarks
No.			-	Rate	(Rs.)	
				(Rs.)		
A)	Land Acquisition	-	-	-	-	No land acquistion
B)	Affected Crops					
	a) Tower Installation					
	i). Tower Base	Acres	40.0	45,624	1,824,960	
	ii). Erection	Acres	40.0	45,624	1,824,960	
	iii). Stringing	Acres	40.0	45,624	1,824,960	Stringing activity at tower portion
	b) Transmission Line					
	Stringing activity	Acres	1593	45,624	72,679,032	Stringing activity at T/L portion
C)	Affected Trees					
		No. of Wood				
	Transmission Line	Trees	734	2000	1,468,000	-
		No. of Fruit				
		Trees	15	3,207	48,105	-

15. It is expected that the implementation of LARP of this sub-project including construction of grid station and installation of transmission line will take about 6 months as there is not permanent land acquisition involved³.

16. The total amount if LAR activities computed to be Rs. 85.228 million (\$ 0.811 M.). The EA (NTDC) is responsible for the timely allocation of the funds needed to implement this LARP.

17. External monitoring will be carried out by the External Monitoring Agency to be hired by the PMU among the local consultants/ consultaning firms. The external monitoring activites will have short and and medium term tasks. The short term tasks will occur in parallel and immediately after the delivery of LARP compensation. The commencement of civil work will be subject to the satisfactory implementation of this LARP including payment of compensation for the loss of crops and trees; and also redress of community concerns.

³ Type of this sub-project will be known as "*Turn-keyproject*" that is constructed by a developer and turned over to a NTDC in a ready-to-use condition, which includes "*design, supply, and installation*".

500 kV Muzaffargarh (Ext.) & Transmission Line Land Acquisition and Resettlement Plan

INTRODUCTION

1.1 Background

1. This LARP has been prepared for the sub-project of 500 kV Muzaffargarh extension and associate transmission line (Guddu – Muzaffargarh, Guddu – Multan and D.G. Khan - Multan), which is one of the 9 sub-projects of tranche-4. The route alignment of T/L of this sub-project passes through 49 villages of 5 Tehsils, fall in the jurisdiction of 4 District named as Kashmore (Sindh), Rajanpur, D.G. Khan and Muzaffargarh of the Punjab province.

2. The Government of Pakistan is implementing the "Power Transmission Enhancement Investment Program (PTEIP) under the financial assistance of ADB through a multi tranche financing facility (MFF) to meet the requirements of NTDC⁴ for financing of the sub-projects planned for implementation under short, medium and long term. This Investment Program seeks to (i) rehabilitate, augment, and expand parts of the system to meet current generation capacities; (ii) expand and augment the system to cope with future power generation stations; and (iii) ensure continued operation and maintenance in accordance with best international practices. Thus, the major aim of PTEIP is enhancement in the capacity of the transmission system by rehabilitation, extension, augmentation & expansion of existing 500 kV & 220 kV network of NTDC, to meet the growing power demand in the country.

3. The sub-projects under MMF 1 - 3 Tranches are already under implementation at different stages, while 9sub-projects are proposed for Tranche 4. Tranche 4 is to address the identified sub-projects to reinforce, augment and expand the existing transmission network to cope with existing generation capacity and current demand profiles by removal of constraints and system risks. In this context, NTDC has prepared sub-projects for tranche 4 under the existing MFF.

4. Todate implementation status of various tranches is given in Table 1.1 as below.

Tranche	Total Sub- Projects	Description of Sub-projects	Status of Implementation	Remarks
Tranche 1	21 Sub- projects	 Sub-projects include the following: 6 sub-projects of extension of 500 kV grid station 	 Payment of compensation completed 	No social issue is pending
		 11 sub-projects of extension of 220 kV grid station 	- Implementation	
		 1 sub-project of Augmentation of 220 kV grid station 	of all 21 sub- projects have been completed	
		 1 sub-project of construction of new grid station of 220 kV 	Seen completed	

Table 1.1: Sub-projects under various Tranches

⁴National Transmission and Despatch Company (NTDC) inherited the transmission assets at voltage level of 500 kV and 220 kV from Water and Power Development Authority (WAPDA) and is responsible for maintenance, operation and development of the network. The main objective of NTDC Power Sector Program is to provide adequate facilities for reliable and stable transmission of electrical power, keeping in view the growing demand of domestic, commercial, industrial and agriculture sector.

		- 1 sub-project of 220 kV T/L	
		 1 sub-project of line bay extension of T/L 	
Tranche 2	10 Sub- projects	The sub-projects included in tranche 2 are as below:-9 sub-projects completed- 1 sub-project of construction of new 500 kV grid station-1 sub-project not 	1 sub-project of construction of new 500 kV grid stations with T/Line is not completed due to issues relating to the payment of compensation
Tranche 3	3 Sub- projects	 Sub-project included in tranche 3 are: 1 sub-project of extension of line bays and allied T/L (in & out) 220 kV Ghazi Barotha – Shahi Bagh 500 kV, Mardan 1 sub-project of 2x160 MVA T/ bays & 4 line bays 220 kV, Bandala 1 sub-project of 250 km twin bundle double circuit T/L 220 kV T/Line D.G. Khan – Loralai. 	Efforts are being made by the PMU (NTDC) to make the pending payments to the affectees.
Tranche 4	9 Sub- projects (Proposed)	 5 New 220 kV Grid stations and associated 8 transmission lines of 483 km 4 extension of existing grid stations 	5 LARPs and 4 DDRs have been prepared. These sub-projects are located in all four provinces of Paksitan (Punjab, Sindh, KPK and Balochistan).

5. Of the total 9proposed sub-projects under tranche4, there are extension& augmentation of four 500 kV grid stations, construction of five new grid stations and installation & up-gradation of eight feeding Transmission lines of about 500 kilometers. The sub-projects are located in all four provinces of Pakistan (i.e. Punjab, Sindh, KPK and Balochistan) in the administrative set-up of 9 Districts.

6. The 500 kV Muzaffargarh extension and associate transmission is one of the proposed 9sub-projects⁵ of tranche-4 under the Power Transmission Enhancement Investment Program. The proposed scheme has, therefore, been prepared to meet the requirement which will also result in overall power efficiency and stability to deliver adequate & quality power to the consumers in the area.

1.2 MFF Conditionality LARP

7. The MFF of tranche-IV will be conditional based upon the preparation and approval of the following documents:

i) PFR approval: an updated LARF; preparation of an advanced draft of LARP;and preliminary disclosure of draft document;

⁵i) 220 kV Lallian, ii) 220 kV Chakdara, iii) 220 kV Nowshera, iv) 220 kV D.I. Khan, v) 220 kV SVS, Quetta, vi) 500 kV Muzaffargarh (Ext.), vii) 500 kV Gujranwala (Ext.), viii) 500 kV Rewat (augmentation of 500/220 kV transformer), and xi) 500 kV Jamshoro (Ext.).

- ii) Contract awards/ signing: approval of a final draft of LARP and its final disclosure;
- iii) Start of project implementation in areas with impacts: finalization of the implementation of the compensation/rehabilitation program as vouched by a compliance report from an independent monitoring agency.

1.3 Sub-project Description

8. The salient features of the sub-project are briefly discussed in this section of the Land Acquisition and Resettlement Plan (LARP).

About 747 MW additional generations has been proposed to be installed within 9. the vicinity of the existing Thermal power station at Guddu. Interconnection of this additional generation is not possible at existing 500 kV sub-station at Guddu Power Station due to the fact that there is no provision of extension at 500 kV and 220 kV switchyards to accommodate this additional generation 747 MW. Interconnection of the additional 747 MW CCPP has been proposed at 500 kV voltage level by construction of 500 kV transmission lines and substation facilities as the generated power will not be consumed in its vicinity and will flow towards mid-country / northern part of the system. The scope of work under this subproject includes, a) 500 kV transmission lines on 4 bundled Drake Conductor for the exiting Guddu – Multan (R.Y.Khan) 500 kV circuit at 500 kV New substation (4 km), b) 500 kV Guddu New – Muzaffargarh transmission line on 4 bundled Drake conductor (256 km), c) 500 kV Transmission Lines on 4 bundled Drake Conductor for in/Out of the D.G.Khan – Multan 500 kV transmission line at 500 kv Muzaffargarh substation (10 km) and three 500 kV lines bays at Muzaffargarh substation.

10. This sub-project in NTDC system is a part of NTDC's overall power development program and is proposed to strengthen the transmission system. In the recent years, there was quantum jump in the power demand as a result of which NTDC systems to stress and congestion at various strategic locations. Thereby, the system was stretched beyond capacity and this caused overloading which resulted in even forced outages. This has necessitated that the transmission system be strengthened and expanded to fulfill the need for secure, safe and reliable power supply and to meet not only the existing requirements but also the future demand of the country for sustained economic growth. Thus, in order to meet the urgent requirement of NTDC system it has been proposed an extension of 500 kV Muzaffargarh alongwith allied transmission lines.

12. Based on the initial SIA, it was observed that this subproject does not involve private land acquisition as all the requisite land for the extension within the same is already an property of WAPDA as this is not a new grid station so no additional land is required as it belongs to extension within the same premises of existing grid station). However, the project implies loss of crops and trees due to installation of transmission line and tower spotting. Considering the type and magnitude of impacts, this sub-project falls under category "B" for resettlenment.

1.4 Sub-project Alignment

13. Based on the alignment/ route alignment of transmission line marked on the GT Sheet and consultations/ accompany with the surveyors of Survey & Investigation (S&I) section of NTDC, field survey was carried out.

Route alignment

14. In addition to the extension of existing 500 kV Grid station, installation of transmission line (Guddu – Muzaffargarh, Guddu – Multan and D.G. Khan - Multan). The route alignment of T/L of this sub-project passes through 49 villages of 5 Tehsils, fall in the jurisdiction of 4 District named as Kashmore (Sindh), Rajanpur, D.G. Khan and Muzaffargarh of the Punjab province. There will be installation of 717 towers, i.e. each tower at distance of 357 m as reported by Survey & Investigation Section of NTDC.

Width of RoW

15. In consultation with the Survey & Investigation section of NTDC and the E&SIC (PMU), NTDC, the widh of RoW for T/L considered was 50 m, i.e. 25 m on either side from the centre of transmission line and it was 225 m^2 (i.e. 15m x15m) in case of tower spotting.

1.5 Alternatives for Minimizing the Sub-projectImpacts

16. In general, it was observed that the following steps were taken into account by S&I section of NTDC in consultation with the PMU (NTDC) to minimize the social impacts of this sub-project using different alternatives:

- Location for the construction of new grid station identified at barren and government owned land in order to avoid private land acquisition;
- Impact on settlements/ villages was avoided, while selecting the route alignment for feeding installation of transmission line;
- Efforts were made to select an alignment, where demolishing of both private and public structures/ infrastructure could be avoided;

17. The location map of the proposed sub-project is illustrated in Figure 1.1 given below.



Figure 1.1: Location Map of the proposed Sub-project

18. The proposed sub-project involves the extension of existing grid station (it is not new it is extension) grid station, installation of towers and feeding transmission line. There is varying degree of impacts at different stages of implementation of sub-project activities, such as:

- i). Extension of existing grid station.
- ii). Installation of towers including i) excavation, ii) towers erection and iii) stringing;
- iii). In order to have an access to tower installation, theprivate agricultural land will also be affected due to which, there would be loss of crops and trees.
- iv). Installation of transmission lines stringing activity

19. This LARP covers the social impacts due to the extension of existing grid station, installation of towers and feeding line. This sub-project does not involve any land acquisition as there is an extension in the existing grid. However, due to the installation of 717 towers and 256 km transmission line, crops of an area of 1593 acres⁶ of private agricultural land will be affected and 749 trees (734 wood/ timber and 15 fruit) will need to be cut-down.

20. This LARP for 500 kV Muzaffargarhsub-projects and feeding transmission line has been prepared to identify, quantify and value the impacts in order to determine the compensation package and accordingly its implementation.

⁶The T/L of 256 km will be passing through 3,163 acres of land, out of which, 1593 acres will be the private agricultural land, while remaining 1,570 acres are owned by the Government and is barren.

1.6 Objectives of the LARP

21. The major objective of this LARP is the assessment of type and magnitude of LAR impacts, eligibility and entitlement of compensation; institutional arrangements for the implementation of LAR activities as well as redress of community complaints, cost, implementation schedule and conducting internal and external monitoring.

- 22. The following are the specific aspects have been covered in this LARP.
 - Project impacts, types and magnitude
 - ✤ Socioeconomic information and profile of the affected families
 - ↓ Information disclosure, consultation, and participation
 - **Grievance redress mechanisms**
 - Entitlement of compensation
 - Relocation of assets and utilities
 - Resettlement budget and financing
 - Institutional arrangements
 - Implementation schedule
 - Monitoring and evaluation

2. SOCIOECONOMIC INFORMATION AND PROFILE

2.1 General

23. The socioeconomic conditions of APs were derived from primary data through conducting field survey, and supplemented through secondary data, i.e. data from Directorate of Agriculture, Economics & Marketing, Forest Department, District Population Census, Economic Survey of Pakistan and relevant websites.

24. The primary data include the census of 100% affectees and socioeconomic profile based on 26% (67 AHs) sample size out of total 259 AHs. Thus, based on total 259 AHs, 67 AHs were selected systematically with random start, i.e. every 4th AH by calculating an interval⁷. In addition, 38 consultations with APs/ members of local community were also carried out. The field survey was carried out from 6 – 11 December, 2013. This data would provide the socioeconomic profile of AFs and the baseline information for subsequent monitoring and evaluation studies.

2.2 Administrative Setting

25. The proposed sub-project is a linear sub-project of extension of 500kV transmission line with the length of 270 kms. The proposed transmission line is passed through 49 villages, 5 tehsils, fall in the jurisdiction of 4 district named as Kashmore (Sindh), Rajanpur, D.G. Khan and Muzaffargarh in Punjab province.

2.3 Settlement Pattern

26. The field survey has shown that the settlement pattern along the proposed transmission line route alignment (500kV Muzaffargarh Extension) and its vicinity was mostly rural. More than 90% of affectees were rural, however some proportion of affectees lived in urban area of above mentioned districts.

27. The potential sub-project affectees are belonged to different caste groups. The main castes are Mazari, Sumroo, Malik, Sakhani, Jat, Arain, Kamboh, Kokhar, Baloch, Syed, Bubber, Khak, Sorani, Lashari, Kharal and Bhatti.

2.4 Demographic Profile of Sample APs

28. The field survey (including census, interviews, and public consultations) was carried outto collect the socioeconomic data from APs to accomplish the baseline information, which will provide the basis for subsequent monitoring and evaluation studies as well as determine the compensation.

29. The demographic features include the information on household's profile, gender composition, occupations, and literacy status of the sample APs resided in the sub-project areabelong to above mentioned villages. The information relating to the demographic profile of APs is described.

⁷ An interval, i.e. 259/ 67 = 3.8, i.e. out of total list of 259 AHs, every 4^{th} AH was selected.

2.4.1 Family Size and Gender Composition

30. Based on the field survey of sample APs, on the whole, the average family size determined to be 8.7, out of which the proportion of male and female is 53.65 percent and 46.35 percent respectively as shown in Table 2.1.

District	Average Family	Gender Composition (%)			
	Size (No.)	Male	Female		
i). Kashmore	9.8	57.14	42.86		
ii). Rajanpur	9.3	50.48	49.52		
iii). D.G. Khan	8.0	57.38	42.62		
iv). Muzaffargarh	6.6	54.55	45.45		
Overall	8.7	53.65	46.35		

Table 2.1: Average Family Size and Gender Composition of the APs

2.4.2 Literacy Status

31. The field survey results shown in Table 2.2that average literacy rate among male and female residing along proposed project route alignment was 20.55 and 8.19 respectively.

Table 2.2:	Average	Literacy	/ Rate o	of the	Sample	APs
	/					

District	Average Lite	racy Rate (%)
	Male	Female
Kashmore	28.57	-
Rajanpur	19.50	6.41
D.G. Khan	20.00	11.54
Muzaffargarh	22.22	13.13
Overall	20.55	8.19

2.5 Status of Agriculture

2.5.1 Cropping Pattern

32. The cropping pattern refers to the allocation of cultivated area under different crops during the year as summarized in Table 2.3. Main rabi crops were wheat, tobacco and fodder, while in case of kharif crops, main crops observed were rice, cotton, millets and fodder. The sugarcane is treated as annual crop. Details of district wise cropping pattern are given in table below. Graphical illustration is given in Figure 2.1.

Table 2.3: Cropping Pattern at Sample Farms

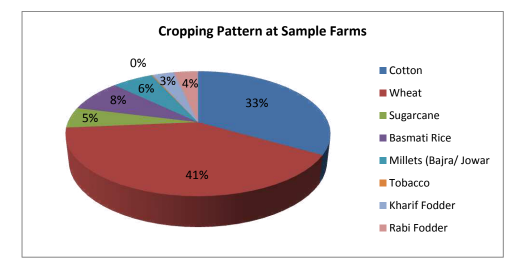
(Percent)

District	Cropping Pattern(% of Area Cropped)

	Cotton	Wheat	Sugarcane	Basmati Rice	Millets (Bajra/ Jowar	Tobacco	Kharif Fodder	Rabi Fodder
Kashmore	-	43.15	5.08	43.15	-		4.31	4.31
Rajanpur	33.6	41.96	4.25	10.09	6.02	0.18	1.95	1.95
D.G. Khan	40.8	40.65	8.5	0.9	-	-	3.7	5.45
Muzaffargarh	30.0	44.0	8.0	10.0	-	-	4.0	4.0
Overall	33.23	40.36	5.32	8.2	6.02	0.18	3.15	3.54

NTDC: PTEIP (Tranche-4) LARP of 500 kV Muzaffargarh Ext. Sub-project

Figure 2.1: Cropping Pattern of the Area



2.5.2 Cropping Intensity

33. The cropping intensity refers the extent to which the cultivated area being cropped during the year. The cropping intensity is measured in terms of percentage and is calculated as the cropped area divided by cultivated area multiply by 100.

32. The survey results presented in Table 2.4 reveal that on the whole, the average cropping intensity on sample farms computed to be 183.22%, ranged from 172.26% to 188.41% in all four proposed districts, while it was 82.64%, 89.72% and 10.86% in case of rabi, kharif and annual crops respectively.

District/	Crops	Cropping Intensity (%)	
District	Kashmore		
Rabi Sea	ason		
*	Wheat		80.95
*	Rabi Fodder		8.10
		Cropping Intensity in Rabi Season	89.05
Kharif Se	eason		
*	Basmati Rice		80.95
*	Kharif Fodder		8.10
		Cropping Intensity in Kharif Season	89.05

Sugarcane	9.52
Total	187.62
District Rajanpur	
Rabi Season	
✤ Wheat	72.26
 Rabi Fodder 	3.35
 Tabaco 	0.30
Cropping Intensity in Rabi Season	75.91
Kharif Season	
✤ Basmati Rice	17.38
✤ Cotton	57.93
 Millets (Bajra/ Jowar) 	10.37
 Kharif Fodder 	3.35
Cropping Intensity in Kharif Season	89.03
Annual Crops	
Sugarcane	7.32
Total	172.26
District D.G Khan	
Rabi Season	
✤ Wheat	78.15
✤ Rabi Fodder	10.26
Cropping Intensity in Rabi Season	88.41
Kharif Season	
 Basmati Rice 	0.66
 Cotton 	77.48
 Kharif Fodder 	7.28
Cropping Intensity in Kharif Season	85.42
Annual Crops	
Sugarcane	14.57
Total	188.41
District Muzaffargarh	
Rabi Season	
✤ Wheat	78.57
 Rabi Fodder 	7.14
Cropping Intensity in Rabi Season	85.71
Kharif Season	
 Basmati Rice 	17.86
 ❖ Cotton 	53.57
✤ Kharif Fodder	7.14
Cropping Intensity in Kharif Season	78.57
Annual Crops	
✤ Sugarcane	14.29
Total	178.57
Overall Analysis	
Rabi Season	
	75.57
Rabi Season	75.57 0.30
Rabi Season & Wheat	
Rabi Season	0.30
Rabi Season Wheat Tabaco Rabi Fodder Cropping Intensity in Rabi Season 	0.30 6.77
Rabi Season Wheat Tabaco Rabi Fodder Cropping Intensity in Rabi Season 	0.30 6.77
Rabi Season Wheat Tabaco Rabi Fodder Cropping Intensity in Rabi Season Kharif Season 	0.30 6.77 82.64
Rabi Season • • Wheat • Tabaco • Rabi Fodder Cropping Intensity in Rabi Season Kharif Season • Basmati Rice • Cotton	0.30 6.77 <i>82.64</i> 14.00
Rabi Season Wheat Tabaco Rabi Fodder Cropping Intensity in Rabi Season Kharif Season Basmati Rice Cotton Millets (Bajra/ Jowar) 	0.30 6.77 <i>82.64</i> 14.00 59.86 10.37
Rabi Season Wheat Tabaco Rabi Fodder Cropping Intensity in Rabi Season Kharif Season Kharif Season Basmati Rice Cotton Millets (Bajra/ Jowar) Kharif Fodder 	0.30 6.77 82.64 14.00 59.86
Rabi Season Wheat Tabaco Rabi Fodder Rabi Fodder Cropping Intensity in Rabi Season Kharif Season Basmati Rice Cotton Millets (Bajra/ Jowar) Kharif Fodder 	0.30 6.77 82.64 14.00 59.86 10.37 5.49
Rabi Season Wheat Tabaco Rabi Fodder Cropping Intensity in Rabi Season Kharif Season Kharif Season Basmati Rice Cotton Millets (Bajra/ Jowar) Kharif Fodder 	0.30 6.77 82.64 14.00 59.86 10.37 5.49

2.5.3 Crop Yield

35. The survey results summarized in Table 2.5 show that on overall basis, the average yield of major crops per acre is 30,092 for sugarcane,1,029 for basmati rice, 995 kgs for wheat, 949 kgs for cotton, 600 for tobacco and 200 for millets.

Table 2.5: Average Yield of Major Crops of Sample Farms

(Kgs/ acre)

Cotton	Wheat	Sugarcane	Basmati Rice	Millets (Bajra/ Jowar)	Tobacco	Kharif Fodder	Rabi Fodder
-	1,133	26000	1053	-	-	1,059	17,294
-	28.32	650	26.32	-	-	26.47	432.35
728	789	31,000	1,033	200	600	1,022	14,127
18.20	19.73	775	25.58	5	15	25.55	353.18
	1						
1,111	1,124	30,000	1,000	-	-	911	17,574
27.8	28.1	750	25	-	-	22.8	439.4
1,096	1,064	32,000	1,152	-	-	1,000	17,600
27.4	26.6	800	28.8	-		25	440
949	995	30,092	1,029	200	600	978	16,264
23.72	24.87	752.3	25.72	5	15	24.45	406.6
	- - 728 18.20 1,111 27.8 1,096 27.4 949	- 1,133 - 28.32 728 789 18.20 19.73 1,111 1,124 27.8 28.1 1,096 1,064 27.4 26.6 949 995	- 1,133 26000 - 28.32 650 728 789 31,000 18.20 19.73 775 1,111 1,124 30,000 27.8 28.1 750 1,096 1,064 32,000 27.4 26.6 800 949 995 30,092	Cotton Wneat Sugarcane Rice - 1,133 26000 1053 - 28.32 650 26.32 - 28.32 650 26.32 - 28.32 650 26.32 - 28.32 650 26.32 - - - - 728 789 31,000 1,033 18.20 19.73 775 25.58 - - - - 1,111 1,124 30,000 1,000 27.8 28.1 750 25 - - - - 1,096 1,064 32,000 1,152 27.4 26.6 800 28.8 - - - - 949 995 30,092 1,029	Cotton Wheat Sugarcane Basmati Rice (Bajra/ Jowar) - 1,133 26000 1053 - - 28.32 650 26.32 - 728 789 31,000 1,033 200 18.20 19.73 775 25.58 5 - - - - - 1,111 1,124 30,000 1,000 - 27.8 28.1 750 25 - 1,096 1,064 32,000 1,152 - 27.4 26.6 800 28.8 - 949 995 30,092 1,029 200	Cotton Wheat Sugarcane Basmati Rice (Bajra/ Jowar) Tobacco - 1,133 26000 1053 - - - 28.32 650 26.32 - - 728 789 31,000 1,033 200 600 18.20 19.73 775 25.58 5 15 - - - - - - 1,111 1,124 30,000 1,000 - - 1,111 1,124 30,000 1,000 - - 27.8 28.1 750 25 - - 1,096 1,064 32,000 1,152 - - 27.4 26.6 800 28.8 - - 949 995 30,092 1,029 200 600	Cotton Wheat Sugarcane Basmati Rice (Bajra/ Jowar) Tobacco Fodder - 1,133 26000 1053 - - 1,059 - 28.32 650 26.32 - - 26.47 - 28.32 650 26.32 - - 26.47 - 728 789 31,000 1,033 200 600 1,022 18.20 19.73 775 25.58 5 15 25.55 - - 911 27.8 28.1 750 25 - - 22.8 - - - 1,000 - - 1,000 27.4 26.6 800 28.8 - 25 - - 1,000 27.4 26.6 800 28.8 - 25 - - 1,000 27.4 26.6 800 28.8 - 25 - - <t< td=""></t<>

Note: 40 kgs = 1 maund

2.6 Income Analysis

36. The income analysis indicates the socioeconomic status of affected families. This section of income analysis covers the following:

- Occupations of the affected families
- Income by source
- Household expenditure

2.6.1 Occupations

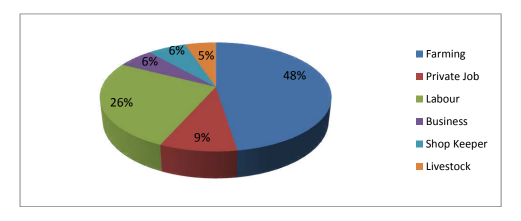
38. During the field survey, it was noted in Table 2.6 that all the farmers (APs) are involved in farming as reported by a major proportion 40.50% of sample farmers, while in addition to farming, 25.89% were labours, 9.1% engaged in private job, 6.42% were shopkeepers, 5.89% were operated their own business and 5.16% involved in livestock as the livestock is a source of ready cash to supplement their household income. Details of occupation occupied by APs in all four districts are shown in table below and Figure 2.2.

NTDC: PTEIP (Tranche-4) LARP of 500 kV Muzaffargarh Ext. Sub-project

•	•	•						
	Major Occupations (%)							
District	Farming	Private Job	Labour	Business	Shop Keeper	Livestock		
Kashmore	50.0	-	33.3	-	-	16.7		
Rajanpur	31.0	11.9	33.3	9.5	9.5	4.8		
D.G. Khan	73.9	4.3	17.4	-	-	4.3		
Muzaffargarh	35.7	21.4	7.1	14.3	21.4	-		
Overall	47.50	9.1	25.89	5.89	6.42	5.16		

 Table 2.6: Major Occupations of the Sample APs

Figure 2.2: APs Involvement in various Occupations



2.6.2 Household Income by Source

38. The data given in Table 2.7 shows that on overall basis, main sources of income were observed in case of affected families i.e. farming, private job, livestock, business, shop keeper and labour. The average annual household income estimated at Rs. 420,617, out of which the income from farming activities, labour, private job, livestock, shop keeper and business was to the extent of Rs. 237,244, Rs. 52,164, Rs. 50,164, Rs. 36,418, Rs. 23,582 and Rs. 21,045 respectively.

Major Occupations (%)									
Private Farming Labour Business Shop Keeper Livestock									
50,164	237,244	52,164	21,045	23,582	36,418				

2.6.3 Average Income of Sample Households

39. The assessment of annual household income is one of the important indicators to measure the well-being/ livelihood of the household. In the field survey, the major sources of income include: income from crops, private job, livestock, business, shop keeper and labour.

40. Based on the data summarized in Table 2.8 indicates that the average annual household income computed to be Rs. 420,617, while it is Rs. 48,347 on per capita basis. District wise details of average income of sample households are demonstrated in Table 2.8 below.

District	Average H Income		Average Per Capita Income (Rs.)		
	Annual	Monthly	Annual	Monthly	
i). Kashmore	329,290	27,441	33,601	2,800	
ii). Rajanpur	361,882	30,157	38,912	3,243	
iii). D.G. Khan	517,017	43,085	64,627	5,386	
iv). Muzaffargarh	467,900	38,992	70,894	5,908	
Overall	420,617	35,051	48,347	4,029	

Table 2.8: Average Annual Household Income of Sample Households

2.6.4 Average Household Expenditure

41. The annual expenditure and pattern of expenditure provides an indication for assessing standard of living of a household. The expenditure on food items include cereals, pulses, flour, sugar, cooking oil/ ghee, milk etc., while the non-food items include education, medical treatment, clothes, shoes, cosmetics, utilities and other.

42. Total average annual household expenditure on both food and non-food items estimated as Rs. 145,387. On the whole, the proportion of expenditure incurred in all of four districts on food and non-food items is 78.29% and 27.11% respectively as also given in the Table 2.9.

	Section	Total Expenditure on Food & Non- Food Items (Rs./ annum)	Food Expenditure (Rs)	% on Food Expenditure	Non-Food Expenditure (Rs)	% on Non- Food Expenditure		
i).	Kashmore	121,150	99,210	81.89	21,940	18.11		
ii).	Rajanpur	131,883	100,299	76.05	31,584	23.95		
iii).	D.G. Khan	167,989	115,661	68.85	52,328	31.15		
iv).	Muzaffargarh	157,474	106,764	67.80	50,710	32.20		
	Overall	145,387	105,974	72.89	39,413	27.11		

Table 2.9: Average Annual Expenditure on Food and Non- Food Items

2.7 Housing Conditions

43. The ownership and housing condition is also one of the important indicators for the assessment of living standard/ household's well-being. It was observed during the field survey that 100% of sample APs had their own houses.

44. As far as the housing condition is concerned, it was observed during the field survey that a major proportion of APs (41.22%) had their pacca (concrete) houses, while 22.09% and 39.76% had semi-pacca and katcha (mud) houses respectively. Details of district wise data of housing condition are shown in Table 2.10.

Section	Owned	Housing Conditions (%)						
	Houses (%)	Pacca (Concrete)	Semi Pacca	Katcha				
i). Kashmore	100	-	20	80				
ii). Rajanpur	100	32.31	16.92	50.77				
iii). D.G. Khan	100	47.06	31.37	21.57				
iv). Muzaffargarh	100	75.00	16.67	8.33				
Overall	100	41.22	22.09	39.76				

Table 2.10: Ownership Status and Housing Conditions

2.8 Availability of Basic Infrastructure

45. During the field survey, the availability of the social amenties/ basic infrastructure in the vicinity of the sub-project area was asked from the sample APs. It was noted that on the whole, the facilities such as drinking water, electricity, sewerage, roads and schools were available in the vicinity of the project site (i.e. within 3 sq.km). However, in case of health facilities, POL (Petroleum, Oils, & Lubricants) filling station, and sui-gas such facilities along the transmission line route alignment were limited as presented in Table 2.11 and also illustrated through a bar chart in Figure 2.3

Table 2.11: Availability of Social Amenities in the Vicinity of sub-project Area

(Percentage)

																			3-7
Distri ct	Road	Electricity	Primary school for boys	Primary school for girls	Middle school for boys	Water filter plant	Landline telephone	Mobile phone/ cell	Health care centre/ BHU/ Dispensary	Sui- gas	Sewage/ drainage system	Filling station (Fuel- petrol/ diesel)	Filling station (gas)	Fuel Agency	Cable television/ dish	Access to internet	Access to non-perennial canal water	Access to perennial canal water	Access to drinking sweet water
Kashmo re	80	100	100	100	-	-	-	100	-	-	-	-	-	-	-	-	-	-	100
Rajanpu r	55.65	20.6	94.1	91.2	35.2	5.9	-	100	29.4	-	64.7	5.9	-	58.8	17.6	5.9	61.8	15.2	85.3
D.G. Khan	95.65	100	95.65	100	13.04	-	4.35	100	13.04	4.35	-	-	-	86.96	13.04		78.26	17.39	78.26
Muzaffa rgarh	100	100	100	100	20	-	-	100			-	40	40	100		35	100	20	100
Overall	74.51	59.71	95.51	95.53	23.83	5.90	4.35	100.00	19.40	4.35	64.70	5.98	40.00	67.15	13.41	5.61	65.69	15.18	85.08

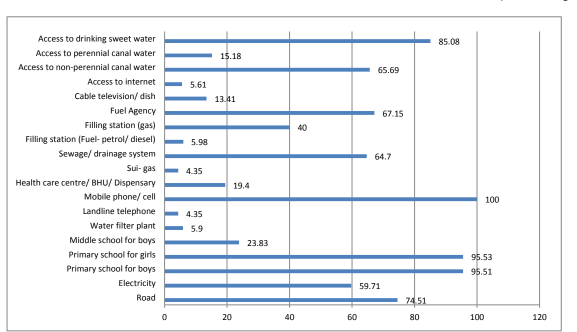


Figure 2.3: Availability of Social Amenities in the Vicinity of Sub-project Area (%)

(Percentage)

2.9 Cultural, Religious and Other Structures

47. No cultural, religious and other structures are present in the vicinity of the subproject area.

3. PROJECT IMPACT/ AP BASELINE INFORMATION

48. The assessment of project impacts and APs baseline information are discussed in this section of LARP. This section subdivided into; i) impact survey and cut-off date, scope of land acquisition and resettlement, number and type of affected people including indigenous people, gender (number of men and women affected).

3.1 Impact Survey and Cut-off-date

49. The sub-project impact was assessed based on the census of 100% affectees, socioeconomic profile of 26% (67 APs) of total 259 APs and 38 Nos. consultations with APs/ members of local community. The inventory assessment survey was conducted from 6 – 11 December, 2013. Thus, the "cut-off date" was set as 11^{th} December, 2013. This refers to the people who will settle/ started any activity after the cut-off date will not be entitled for any compensation under this sub-project.

3.2 Scope of Land Acquisition and Resettlement

50. There is no private land acquisition involved under this sub-project as this sub-project is an extension of existing 500 kV Grid station.

51. As far as installation of towers and T/L is concerned, it was noted during the field survey that activities such as tower spotting and feeding transmission line of 256 km will be carried out in 1593 acres of private agricultural land owned by 259 farmers/ APs and 1570 acres of government land. However, the land will be used only during design tasks (tower spotting), ii) tower construction/ errection, iii) stringing, and iv) transport of construction materials and building operations. Due to carrying out above mentioned activities, there would be an impact on crops and trees along the T/L route alignment. Details are given in Table 3.1.

Sub-project Component	Land required (Acres)	Status of Land Ownership	Present Land Use	No. of APs	Remarks
a) Extension of 500 kV Grid station	-	-	-	-	-
c) Tower Spotting	40.0	Private land	Agriculture	65*	-
c) Installation of T/L	1,593.0	Private land	Agriculture	259	T/L will pass through the land of 259 farmers/ APs.
Total	1,630.0	-	-	259 (2253 individuals)	-

Table 3.1: Land Required for the Sub-project

* These 65 owners of land are included in above mentioned 259 owners.

3.2.1 Affected Area by Crop

53. There is no private land acquisition involved under this sub-project. However, for towers spotting and installation of transmission line, crops on 1630 acres will be affected, out of which the crops on 40.0 acres and 1,593 acres was due to tower spotting and feeding transmission line respectively as shown in Table 3.2 below.List of crop owners (APs) is given in Annex 3.1.

54. The cropping pattern of the affected area was also computed to assess the value of various crops being grown in the project area as given in Table 3.3. The value of each crop considered for crop compensation is presented in Section 9 (Table 9.2).

Sub-project Component	Area Cropped (acres)	Crop Owners (Nos.)	Remarks				
a) Construction of Grid Station	-	-	Land is barren				
c) Tower Spotting	40.0	65*	Land is being cropped				
c) Installation of T/L	1,593	259	Land is being cropped				
Total	1630.0	259	-				

Table 3.2: Affected Cropped Area by the Sub-project

* These 65 owners of land are included in above mentioned 259 owners.

 Table 3.3: Affected Area by Crop Type

Crops	Cropping Pattern (%)	Area by Crop Type (Acres)
Basmati Rice	7.76	123.63
Sugarcane	6.02	95.87
Wheat	41.89	667.32
Cotton	34.76	553.79
Millets (Bajra/ Jowar)	2.69	42.89
Tabbaco	0.08	1.26
Rabi Fodder	3.75	59.79
Kharif Fodder	3.04	48.44
Total	100.00	1593.00

Under this sub-project no land is required because it is an extension project.

3.3 Affected Trees

55. The survey results shown in Table 3.2 indicate that total 749private trees were found along the route alignment of T/L, which will need to be cut-down due to tower installation and stringing of transmission line.Out of total affected trees (749), 734were of wood/ timber trees, while 15were fruit trees.

56. The main types of wood/ timber trees include shisham, acacia (kikar), eucalyptus, sharien, while all fruit trees are dates and Jaman.

AP-wise details of trees are given in Annex 3.2.

Table 3.2: No of Private Trees along the T/L Route Allignment

a) Wood/ Timber Trees

Type of Tree	No.	Girth (Feet)
Rajanpur		
Kikar (Acacia)	250	3-4
Shishum	53	2-3

NTDC: PTEIP (Tranche-4) LARP of 500 kV Muzaffargarh Ext. Sub-project

Eucalyptus	197	1-2
Sheri	30	2-3
Sub Total	530	-
D.G. Khan		
Kikar (Acacia)	4	1-2
Shishum	53	2-3
Eucalyptus	62	2-2.5
Sheri	43	2-3
Sub Total	162	-
Muzaffargarh		
Shishum	7	3-4
Eucalyptus	22	2-3
Sheri	13	2-3
Sub Total	42	-
Total	734	-

b) Fruit Trees

	Type of Tree	No.	Average Age
Rajanpur			
Dates		10	40
	Sub Total	10	-
D.G. Khan			
Dates		3	50
Jaman		2	10
	Sub Total	5	-
	Total	15	

3.4 No. of APs

57. The data regarding number of APs by type of impact is given in Table 3.3 reveals that total 259 farmers will be affected due to the loss of crops as a result of installation of towers and transmission line. In addition to crop losses, 46 farmers will also be affected due to the cutting of trees.

List of all 259crop owners, including 46 owners of trees is provided in Annex 3.1 and 3.2.

Sub-project Component	No. of	No. of	Remarks
	APs	individuals/	
		(family	
		members)	
a) Permanent land acquisition	-	-	There is extension of existing Grid station
b) Affected crops due to installation of T/L (stringing)	259	2,253	-
c) Affected crops due to tower spotting (excavation, errection & stringing)	65*	566*	Land is barren and owned by the Forest Department.
d) Affected trees	46*	400*	-
Total	259	2,253	-

Table 3.3: No. APs by Type of Impact

* These affected ownersare alsoincluded in the total list of 259 APs.

3.5 Building/ Structures

58. Based on the survey, it was observed that there is no building/ structure (residential/ commercial) as well as other structures located within the alignment/ route alignment of transmission line, so that no structure will be affected due to the implementation of this sub-project.

3.6 Vulnerable Groups and Indigenous People

59. There are no indigenous people/ or group of people located in the area of this sub-project or its surroundings. Based on the census and socio-economic survey, no vulnerable groups have been identified to date. This will be reassessed during preparation of the final implementation ready LARP in parallel with the detailed design.

3.7 Gender Impacts

60. In the sub-project area, about half of the population is women. Most of them are involved in household activities. There are no direct impacts on gender, as the project is not gender specific in terms of targeting or in terms of impacts.

4. LEGAL AND POLICY FRAMEWORK

4.1 Telegraph Act (TA), 1885

62. In case of impacts caused by poles and towers for public facilities and transmission lines, the land acquisition is not regulated by the LAA but instead by the Telegraph Act, 1885 (amended in 1975). The original provision of this law was that the land occupied by telegraph poles was not to be compensated (only crops destroyed during the erection of the pole were compensated). This was based on the logic that a pole, covering only a negligible land area, does not cause substantial impacts to land users. This, however, is no longer the case once the same provision is extended to transmission towers.

63. The Telegraph Act (Section 11) confers powers on the DISCOs to enter private lands and (Section 10) construct/maintain electric poles and lines without the need to acquire the land affected and paying compensation for it. However, the Sub-section 10 (d), provides that a DISCOs is required to avoid causing unnecessary damages to the affected land and associated assets. Finally, the Section 16 provides that if any such damage occurs (i.e. damages to crops, irrigation facilities, land quality or land income). The proponent has to provide compensation for the damages.

64. To accommodate the APs needs, under this Program, the DISCOs have agreed to apply the Telegraphic Act liberally by i) compensating at market rates all land occupied by towers in urban areas; ii) by avoiding land impacts in rural areas through the use of towers with sufficient vertical clearance to allow the continuation of unrestricted farming and animal grazing; and iii) if the construction of such towers is impossible, by compensating the land occupied by tower bases land also in rural areas. In addition, the DISCOs will compensate by default all crops expected to be affected by the 3 major distribution lines construction phases, i.e. i) construction of tower bases; ii) tower erection; and iii) stringing.

4.2 Land Acquisition Act

65. The Pakistan law governing land acquisition is the LAA of 1894 and successive amendments. The LAA regulates the land acquisition process and enables the provincial government to acquire private land for public purposes. Land acquisition is a provincial responsibility and provinces have also their own province specific implementation rules like Sindh Land Acquisition Rules, 1983. The LAA and its Implementation Rules require that, following an impact identification and valuation exercise, land and crops are compensated in cash at the current market rate to titled landowners. The LAA mandates that land valuation is to be based on the last 3 to 5 years average registered land-sale rates. However, in several recent cases, the median rate over the past 1 year, or even the current rates, have been applied with an added 15% Compulsory Acquisition Surcharge according to the provision of the law. The displaced persons, if not satisfied, can go to the Court of Law to contest the compensation award of the Land Acquisition Collector (LAC).

66. The various sections relating to the land acquisition are briefly discussed.

• Section 4 refers to the publication of preliminary notification and power for conducting survey. The Section 5 relates to the formal notification of land for a

public purpose and 5 (a) covers the need for inquiry. Section 6 refers to the Government makes a more formal declaration of intent to acquire land.

- Section 7 indicates that the Land Commissioner shall direct the Land Acquisition Collector (LAC) to take order for the acquisition of land. The LAC has then to direct that the land required to be physically marked out measured and planned under Section 8.
- Section 9 allows the LAC to give notice to all APs that the Government intends to take possession of the land. If they have any claims for compensation then these claims are to be made to him at an appointed time, while the Section-10 delegates power to the LAC to record statements of APs in the land to be acquired or any part thereof as co-proprietor, sub-proprietor, mortgagee, and tenant or otherwise.
- Section 11 enables the Collector to make inquiries into the measurements, value and claim and issue the final "award". The award includes the land's marked area and the valuation of compensation and the LAC has made an award under Section 11, LAC will then take possession and the land shall thereupon vest absolutely in the Government, free from all encumbrances. The section 18 reveals that in case of dissatisfaction with the award, APs may request the LAC to refer the case onward to the court for a decision.
- Section 23 refers to the award of compensation for the owners for acquired land is determined at its market value plus 15% in view of the compulsory nature of the acquisition for public purposes, while the Section-28 relates to the determination of compensation values and interest premium for land acquisition.
- Section 31 provides that the LAC can, instead of awarding cash compensation in respect of any land, make any arrangement with a person having an interest in such land, including the grant of other lands in exchange.
- Section 35 refers to the temporary occupation of arable or waste land subject to the provision of Part VII of the Act. The provincial government may direct the Collector to procure the occupation and use of the same for such term as it shall think fit, not exceeding three years from the commencement of such occupation.
- Section 36 provides the information relating to the power to entre and take possession, and compensation on restoration. On the payment of such compensation, or on executing such agreement or on making a reference under Section 35, the Collector may entre upon and take possession of the land, and use or permit the use thereof in accordance with the terms of the said notice.

4.3 ADB's Policy and Resettlement Principles

67. The policy principles and objectives are discussed below with the key principles. When land other than government owned land is to be acquired then a Land Acquisition and Resettlement Plan (LARP) is required. In cases, where just unused government land needs to be acquired then a LARDDP is required. The Objective of IR Safeguard⁸ is to avoid involuntary resettlement wherever possible; to minimize involuntary resettlement by exploring sub-project and design alternatives; to enhance, or at least restore, the livelihoods of all displaced persons in real terms relative to pre-sub-project levels; and to improve the standards of living of the

⁸. Involuntary Resettlement Safeguards (ADB Safeguard Policy statement, 2009).

displaced poor and other vulnerable groups. The involuntary resettlement safeguards covers physical displacement (relocation, loss of residential land, or loss of shelter) and economic displacement (loss of land, assets, access to assets, income sources, or means of livelihoods) as a result of (i) involuntary acquisition of land, or (ii) involuntary restrictions on land use or on access to legally designated parks and protected areas.

- 68. The major Policy Principles are briefly discussed as under:
 - 1. Screen the sub-project early on to identify past, present, and future involuntary resettlement impacts and risks. Determine the scope of resettlement planning through a survey and/or census of displaced persons, including a gender analysis, specifically related to resettlement impacts and risks.
 - 2. Carry out meaningful consultations with displaced persons, host communities, and concerned non- government organizations. Inform all displaced persons of their entitlements and resettlement options; and also pay particular attention to the needs of vulnerable groups⁹, especially those below the poverty line. Specific safeguards cover Indigenous People, including those without statutory title to land, including those having communal rights. Establish a grievance redress mechanism to receive and facilitate resolution of the displaced persons' concerns.
 - 3. Improve, or at least restore, the livelihoods of all displaced persons through (i) land-based resettlement strategies when affected livelihoods are land based, and where it is possible to give cash compensation at replacement value for land when the loss of land does not undermine livelihoods, (ii) prompt replacement of assets with access to assets of equal or higher value, (iii) prompt compensation at full replacement cost for assets that cannot be restored, and (iv) additional revenues and services through benefit sharing schemes where these are possible.
 - 4. Provide physically and economically displaced persons, with needed assistance, including the following: (i) if there is relocation, secured tenure to relocation land, better housing at resettlement sites with comparable access to employment and production opportunities, integration of resettled persons economically and socially into their host communities, and extension of sub-project benefits to host communities; (ii) transitional support and development assistance, such as land development, credit facilities, training, or employment opportunities; and (iii) civic infrastructure and community services, as required.
 - 5. Improve the standards of living of the displaced poor and other vulnerable groups, including women, to at least national minimum standards. In rural areas provide them with legal and affordable access to land and resources and in urban areas provide them with appropriate income sources and legal and affordable access to adequate housing.
 - 6. Develop procedures in a transparent, consistent, and equitable manner if land

⁹These include the landless, the elderly, women and children and the disabled.

acquisition is through negotiated settlement to ensure that those people who enter into negotiated settlements will maintain the same or better income and livelihood status.

- 7. Ensure that displaced persons without titles to land or any recognizable legal rights to land are eligible for resettlement assistance and compensation for loss of non-land assets.
- 8. Prepare a resettlement plan elaborating on displaced persons' entitlements, the income and livelihood restoration strategy, institutional arrangements, monitoring and reporting framework, budget, and time-bound implementation schedule.
- 9. Disclose a draft resettlement plan, including documentation of the consultation process in a timely manner, before sub-project appraisal, in an accessible place a form and language(s) understandable to displaced persons and other stakeholders. Disclose the resettlement plan and its updates to displaced persons.
- 10. Conceive and execute involuntary resettlement as part of a development subproject or program. Include the full costs of resettlement in the presentation of sub-project's costs and benefits. For a sub-project with significant involuntary resettlement impacts, consider implementing the involuntary resettlement component of the sub-project as a stand-alone operation.
- 11. Pay compensation and provide other resettlement entitlements before physical or economic displacement. Implement the resettlement plan under close supervision throughout sub-project implementation.
- 12. Monitor and assess resettlement outcomes, their impacts on the standards of living of displaced persons and whether the objectives of the resettlement plan have been achieved by taking into account the baseline conditions and the results of the resettlement monitoring.
- 13. Disclose monitoring reports.

4.4 Comparison of LAA and ADB Policy Principles and Practices

69. The review of land acquisition act and ADB policy principles has been done to identify the differences and gaps between the ADB assessment procedures and the requirements of the government of Pakistan.

Comparison of Pakistan's Acts¹⁰ and ADB SPS

Telegraph Act (1885)& Pakistan Land Acquisition Act (1894)	ADB Safeguard Policy Statement (2009)
 Telegraph Act (1885 The Telegraph act (TA) provides that land for tower construction or under a transmission, line is not to be acquired or compensated as long as the land's permanent productive potential is not affected. Under the TA therefore only temporary impacts on crops are compensated. 	• Based on ADB policy all land impacts are to be compensated. As urban/ residential- commercial land is affected both if a tower provides clearance or not, the TA provisions have been modified for this sub-project, so as to address damages that a tower causes to plots with real estate value. For this sub- project urban and commercial or residential plots whether urban or rural will be fully acquired and compensated at market rates. The same will happen in case of rural/agricultural land, when the land under a tower is no longer usable or access of it is restricted.
 LAA 1894 Only titled landowners or customary rights holders are recognized for compensation. 	• Lack of title should not be a bar to compensation. Requires equal treatment of those without clear land titles (e.g., squatters or other informal settlers) in terms of their entitlements for resettlement assistance and compensation for the loss of non-land assets.
 Only titled landowners or customary rights holders are recognized for compensation. 	• Lack of title should not be a bar to compensation. Requires equal treatment of those without clear land titles (e.g., squatters or other informal settlers) in terms of their entitlements for resettlement assistance and compensation for the loss of non-land assets.
Only registered landowners, sharecroppers and leaseholders are eligible for compensation of crop losses.	• Crop compensation is to be provided irrespective of the land registration status of the affected farmers/share croppers. Crops for two seasons Rabi (winter) and Kharif (summer) for full one year are to be compensated based on existing market rates and average farm produce per unit area.
Tree losses are compensated based on outdated officially fixed rates by the relevant forest and agriculture departments.	• Tree losses are to be compensated according to market rates based on productive age or wood volume, depending on tree type. All the removed trees will remain the property of the owner for them to salvage.

¹⁰Telegraph Act,1885 & LAA 1894

 Land valuation is based on the median registered land transfer rate over the 3 years prior to Section 4 of the LAA being invoked. 15% compulsory acquisition charges are paid over and above the assessed compensation. However, recent practice is that prices based on the average over the last one year prior to acquisition commencing is applied. The valuation of structures is based on official rates, with depreciation deducted from gross value of the structures is based on official rates, with depreciation deducted from gross value of the structures is based on official rates, with depreciation deducted from gross value of the structures is based on official rates, with depreciation deducted from gross value of the structures is based on official rates, with depreciation deducted from gross value of the structures is based on official rates, with depreciation deducted from gross value of the structures is based on official rates, with depreciation deducted from gross value of the structures is based on official rates, with depreciation deducted from gross value of the structures is based on official rates, with depreciation deducted from gross value of the structures is based on official rates, with depreciation to be paid are used in the official Gazette and notified in accessible places so that the people affected are well informed. There is no provisions for income and livelihood safe are to be disclosed to the displaced persons piror to sub-project appraisal period. This is to ensure that stakeholders are treated in a fair, transparent and efficient manner. There is no provisions for income and livelihood rates and unveloced for marginos. There and disclose resettlement plans (RPs) - there is no law or policy that requires properation of RPs. Prepare and disclose resettlement plans (RPs) - there is no law or policy that requires payment is made before displaced proces, there is no mechanism to ensure payment is made before displacemen		
 The decisions regarding land acquisition and the amounts of compensation to be paid are published in the official Gazette and notified in accessible places so that the people affected are well informed, There is no provisions for income and livelihood rehabilitation measures. There are also no special allowances for vulnerable displaced persons including vulnerable displaced persons to be made for transitional assistance are to be paid to the optimate the about the sharing. There is no provisions for income and livelihood rehabilitation measures. There are also no special allowances for vulnerable displaced persons including vulnerable groups such as wormen headed households. There are also provisions to be made for transitional period costs, and livelihood restoration. Particular attention must be paid to the poor and vulnerable groups, including women. A guiding principle is that APs should at least be able to reach a defined minimum livelihood standard. In rural areas, APs should be provided with legal access to replacement land and resources to the defined minimum livelihood tevel. In urban areas, provision should be made for appropriate income sources and the legal and affordable access to adequate housing. Prepare and disclose resettlement plans (RPs) - there is no law or policy that requires preparation of RPs. Resettlement plans are prepared in English and disclosed to the displaced peoples in local language (Urdu). Grievance redress is established through the formal land acquisition process at a point in time or through appeals to the court. Only compensation is paid but not resettlement allowances, there is no mechanism to ensure payment is made before displacement. No requirements to prepare and disclose Prepare and disclose monitoring reports. 	 registered land transfer rate over the 3 years prior to Section 4 of the LAA being invoked.15% compulsory acquisition charges are paid over and above the assessed compensation. However, recent practice is that prices based on the average over the last one year prior to acquisition commencing is applied. The valuation of structures is based on official rates, with depreciation deducted from gross value of the structure and also 15% of the value 	 replacement (market) value with an additional payment of 15%. The valuation for the acquired housing land and other assets is the full replacement costs keeping in view the fair market values, transaction costs and other applicable payments that may be required. The valuation of built-up structures is based on current market value but with consideration of the cost of new construction of the structure, with no deduction for depreciation. The APs can salvage any of their material free of cost
 rehabilitation measures. There are also no special allowances for vulnerable groups such as women headed households. There are no requirements to assess opportunities for benefit sharing. lost income and special AP expenses during the relocation process. There are also provisions to be made for transitional period costs, and livelihood restoration. Particular attention must be paid to the poor and vulnerable groups, including women. A guiding principle is that APs should at least be able to reach a defined minimum livelihood standard. In rural areas, APs should be provided with legal access to replacement land and resources to the defined minimum livelihood level. In urban areas, provision should be made for appropriate income sources and the legal and affordable access to adequate housing. Prepare and disclose resettlement plans (RPs) - there is no law or policy that requires preparation of RPs. Grievance redress is established through the formal land acquisition process at a point in time or through appeals to the court. Only compensation is paid but not resettlement allowances, there is no mechanism to ensure payment is made before displacement. No requirements to prepare and disclose No requirements to prepare and disclose 	the amounts of compensation to be paid are published in the official Gazette and notified in accessible places so that the people affected	 Information related to the quantification and valuation of land, structures, other immovable assets, entitlements and amounts of compensationand financial assistance are to be disclosed to the displaced persons prior to sub-project appraisal period. This is to ensure that stakeholders are treated in a fair,
 there is no law or policy that requires preparation of RPs. Grievance redress is established through the formal land acquisition process at a point in time or through appeals to the court. Only compensation is paid but not resettlement allowances, there is no mechanism to ensure payment is made before displacement. No requirements to prepare and disclose there is no law or policy that requires and disclose dot the displaced peoples in local language (Urdu). Provide a continuous mechanisms/ set-up that are accessible locally and available throughout sub-project implementation. All compensation and allowances to be paid prior to physical or economic dislocation. No requirements to prepare and disclose Prepare and disclose monitoring reports. 	rehabilitation measures. There are also no special allowances for vulnerable displaced persons including vulnerable groups such as women headed households. There are no requirements to assess opportunities for benefit	lost income and specialAP expenses during the relocation process. There are also provisions to be made for transitional period costs, and livelihood restoration. Particular attention must be paid to the poor and vulnerable groups, including women. A guiding principle is that APs should at least be able to reach a defined minimum livelihood standard. In rural areas, APs should be provided with legal access to replacement land and resources to the defined minimum livelihood level. In urban areas, provision should be made for appropriate income sources and the legal and affordable access to adequate
 formal land acquisition process at a point in time or through appeals to the court. Only compensation is paid but not resettlement allowances, there is no mechanism to ensure payment is made before displacement. No requirements to prepare and disclose Prepare and disclose monitoring reports. 	- there is no law or policy that requires	and disclosed to the displaced peoples in
allowances, there is no mechanism to ensure payment is made before displacement. paid prior to physical or economic dislocation. • No requirements to prepare and disclose • Prepare and disclose monitoring reports.	formal land acquisition process at a point in	that are accessible locally and available
	allowances, there is no mechanism to ensure	paid prior to physical or economic
		Prepare and disclose monitoring reports.

4.5 Reconciliation between Pakistan's Acts and ADB SPS

70. To reconcile the differences between the LAA (1894), Telegraph Act 1885 and ADB policy, the NTDC (EA) has prepared this LARP, ensuring that compensation to be provided at replacement cost basis for all direct and indirect losses, so that no one could be worsen-off because of the sub-project. The provision of subsidies or allowances will also need to be given for affected households (AHs) that may be relocated, suffer business losses, or may be vulnerable.

71. In this context, the following are the ADB Safeguard principles to reconcile the differences:

- i). the need to screen the sub-project early on in the planning stage
- ii). carry out meaningful consultations
- iii). at the minimum restore livelihood levels to what they were before the sub-project, improve the livelihoods of affected vulnerable groups
- iv). prompt compensation at full replacement cost is to be paid
- v). provide affected people with adequate assistance
- vi). ensure that affected people who have no statutory rights to the land that they are working and eligible for resettlement assistance and compensation for the loss of non-land assets; and
- vii). Disclose all reports.

4.6 Legislation relevant to Land Classification

72. In terms of implementation of this LARP, identifying the type of land affected will be an important step in determining eligibility for compensation for land. Jurisdiction rather than use classifies land. Rural land includes irrigated land and un-irrigated land and is governed by the Land Revenue Act (1967) which must be read in conjunction with the LAA 1894 and other legislation that may apply, including the Punjab Alienation of Land Act (1900), Colonization of Government Lands Act (1912) and the various Land Reform Regulations. Rural land falls under the jurisdiction of revenue districts.

73. Land, other than rural land, is urban and including all permutations there-under such as residential, commercial, built upon and buildable, and is governed by various regulations and ordinances including the People's Local Government Ordinance (1972) for each province, Cantonments Act (1924), and Land Control Act (1952). Urban land falls under the jurisdiction of Municipal and Local Government Authorities.

74. While there are broad definitions of rural and urban land in the People's Local Government Ordinances, such classifications are not immutable and have been, and are, changed by the Collector of Revenues and provincial governments over time. In general, it is either the People's Local Government Ordinances or the Land Revenue Act that determines the classification of land, however there are some cases where both applies and other cases where different legislation altogether can indicate jurisdiction and classification over land. Hence there is neither a universal classification nor legislation pertaining to the land that will be potentially affected under the sub-project.

75. Therefore, during the field survey for the preparation of this LARP, the identification of land ownership was done with the assistance of local people/ Number Dar/ Patwari.

5. CONSULTATION, PARTICIPATION AND DISCLOSURE

5.1 Stakeholder's Consultations

76. There are two types of stakeholders, i.e. primary and secondary stakeholders. The primary stakeholders are the initial stakeholders, such as affected persons, general public including women resided in villages in the vicinity of the sub-project area.

77. Accordingly, the consultations were made with all primary stakeholders for sharing the information regarding the sub-projectcomponents, i.e. construction of new grid station, spotting of towers and installation of transmission line and community feedback regarding the project.

78. However, the consultative meetings were also held with the secondary stakeholdersincludingthe officials/ staff involved in survey & investigation, planning& design, and management.

79.	A list of consultative meetings with officials is presented in Table 5.1.
70.	The of concutative mootings with emolate to procented in rabie c.r.

Date	Location/ Venue	Name of Officials	Designation
06-12-2013	Gaddu –Barrage Grid	1. Mr. Taj M. Somoro	Superintending Engineer
	Station, Tehsil and	2. Mr. Mumtaz Shiekh	Project Manager
	District Kashmore	3. Mr. Ghulam Murtaza	(New Grid 500 KV)
			Resident Engineer
12-12-2013	Northan Power	1. Mr. Tariq Saeed	Superintending Engineer
	Company PEPCO	2. Mr. Ashfaq Ahmad	Executive Engineer
	Muzaffargarh 500 KV	3. Mr. Shahid	Sub-Divisional Officer
	Grid Station.		

Table 5.1: List of Officials Consulted

5.2 Public Consultations

80. A series of consultations (38 Nos.) were made with the affectees and other local community to share the information about the sub-project and record their concerns/ feedback associated with this sub-project. In this context, the APs shared their point of view regarding payment on the loss of their crops and trees, as most the local people had their concerns regarding true assessment of compensation.

81. List ofpublic consultations carried out in the villages located along the T/L route alignment of the proposed sub-project is given in Table 5.2 as follow.

Public Consult ation No.	Date	Location/ Venue	Category of participants	Name of Main Participants
1	6 Dec, 2013	Banda Murad p/o Guddu Tehsil/ Distt Kashmor	Labour/ Farmers	 Mr. Muhammad Arif Mr. Shah Murad Mr. Farman Ali Mr. Araz Muhammad Mr. Hazor Bakhsh
2	6 Dec, 2013	Basti (Taj Muhammad sumeroo) Tehsil Rojhan Distt Rajanpur	APs/ Labour/ Farmers	1. Mr. Muhammad Dilbar 2. Mr. Habib Ullah 3. Mr. Haji shafi zaman 4. Mr. ishfaq
3.	6 Dec, 2013	Basti Ali nawaz Tehsil Rojhan Distt Rajanpur	APs/ Farmers	1. Mr. Nazi 2. Mr. Noor Ahmed 3. Mr. Ismail 4. Mr. Allah Ditta
4.	6 Dec, 2013	Basti Nabi bakhsh Tehsil Rojhan Distt Rajan pur	APs/ Labours/ Farmers	1. Mr. Jumma khan 2. Mr. Edden 3. Mr. Ahmed Ali 4. Mr. Ahmed Nawaz 5. Meer Khan
5	6 Dec, 2013	Basti Thagani Tehsil Rojhan Distt Rajan pur	APs/ Labours/ Farmers	 Mr. Muhammad Asif Mr. Summara khan Mr. Daz Muhammad Mr. Intazir Ahmed Mr. Qadir Dad Mr. Muhammad Ramzan
6	6 Dec, 2013	Chok Shahwali Tehsil Rojhan Distt Rajan pur	APs/ Labours/ Farmers	 Mr. Wahid bakhsh Mr. Muhammad Sharif Mr. Shah Nawaz Mr. Ramli Mr. Babon Shah
7	7 Dec,201 3	Basti Hussain Bakhsh Mazari Tehsil Rojhan Distt Rajan pur	APs/ Area Owner/ Farmers	 Mr, Ghafar S/o Shah Murad Mr. Habib Ullah S/o Butta Mr. Haji Mewa S/o Haji Janib Mr. Kalim Ullah S/o Hussain Bakhsh Mr. Ali Guhar S/o Kawand Bakhsh Mr. Khawand Bakhsh S/o Allah Jawia
8	7 Dec, 2013	Basti Mehran Tehsil Rojhan Distt Rajan pur	APs/ Labours/ Farmers/ Watchman	 Mr. Hassan S/o Bahu Mr. Mehran khan S/o Bakhsh Ali Mr. Mahu S/o Bahu Mr. Allah Bakhsh S/o Bahu Mr. Merhazar S/o Allah Bakhsh Mr. Mirza S/o Merha
9	7 Dec, 2013	Basti Ahmed Ali Kharid Tehsil Rojhan Distt Rajan pur	APs/ Master/ Farmers	 Mr. Ghulam Fareed S/o Ghulam Rasool Mr. Muhammad Haneef S/o Faiz Muhammad Ali Raza S/o Nasif ullah Muhammad Akram S/o Faiz Muhammad
10	7 Dec, 2013	Mat No 1 Tehsil Rojhan Distt Rajan pur	APs/ Tenant/ Farmers	 Mr. Gul Muhammad S/o Allah Ditta Mr. Allah Bakhsh S/o Allah Ditta Mr. Fareed Bakhsh S/o Allah Ditta Mr. Altaf S/o Riaz Ahmed
11	7 Dec, 2013	Basti Dr Shah Murad Tehsil Rojhan Distt Rajanpur	APs/ Drivers/ Farmers	 Mr. Nasir S/o Nabi dad Mr. Sher Muhammad S/o Khunda Mazari Mr. Shah Murad S/o Kuhi

Table 5.2: List of Public Consultations along the T/L Route Alignment

				4. Mr. Muhammad Metta
12	7 Dec, 2013	Qazi Quater Tehsil Rojhan Dist. Rajanpur	APs/ Farmers	 Mr. Per Bakhsh S/o Muhammad Murad Mr. Ghazi S/o Kalu Mr. Para Khan S/o Muhammad Qasim Mr. Bagh Ali S/o Imam Din
13	8 Dec, 2013	Aasni Tehsil Rajan pur Distt Rajan pur	APs/ Ex UNO National project manager/ Farmer/ Sectary sardar/ Driver	 Mr. Sardar Awais khan S/o Ghulam Mujtaba Khan Mr.Sardar Atiq Reham S/o Sardar khalil Rehman Mr.Altaf Hussain S/o Atta Muhammad Mr. Nazir Ahmed S/o Mangla Khan Mr.Nadeem Ullah Bhatti S/o Nabi Bakhsh Mr.Wazir Ahmed S/o Mangla khan
14	8 Dec, 2013	Mouza Rajan pur 1 Tehsil Rajan pur Distt Rajan pur	APs/ Labours/ Farmers	1. Mr. Muhammad Riaz S/o Bandu 2. Mr. Randu S/o Gul Muhammad 3. Mr. Ismail S/o Bandu 4. Mr Hafeez S/o Ameer Bakhsh
15	8 Dec, 2013	Kutla Jenda Basti Fathe Muhammad Tehsil Rajan pur Distt Rajan pur	APs/ Farmers	 Mr. Muhammad Rafeeq S/o Ghulam Qadir Mr. Khuda Bakhsh S/o Muhammad Yousaf Mr. Bahawal S/o Sube Khan Mr. Haji Raheem Bakhsh S/o Muhammad Bakhsh
16	8 Dec, 2013	Mouza Janpur Tehsil Rajan pur Distt Rajan pur	APs/ Advocate/ Farmers	 Mr. Haji Ashraf S/o Haji Khuda Bakhsh Mr. Liaqat Hussain S/o Mu Ali Mr. Javid Ahmed S/o Riaz Ahmed Mr. Muhammad Ismail S/o Khamesa
17	9 Dec, 2013	Puldhundi Tehsil Rajanpur Distt Rajan pur	APs/ Business/ Farmers	 Mr. Muhammad Sadeeq S/o Habib Ullah Mr. Habib Ullah S/o Gulam Hadir Mr. Ghulam Rasool S/o Haji Faiz Muhammad Mr. Muhammad Afzal S/o Gul Muhammad
18	9 Dec, 2013	Jhok Mahar Basti Haji Qadir Bakhsh Tehsil Janpur Distt Rajanpur	APs/ Labours/ Farmers	 Mr. Hussain Bakhsh S/o Haji Ali Muhammad Mr. Bilal Ahmed S/o Shameer Baloch Mr. Shameer Khan S/o Gella Khan Mr. Jhafar Baloch S/o Shameer Khan Mr. Lal Bakhsh S/o Bhadur Jalani
19	9 Dec, 2013	Mouza Rakhwala Thesil Janpur Distt D G Khan	APs/ Shopkeeper/ Farmers	1. Mr. Muhammad Ismail S/o Ghulam Nabi 2. Mr. Haji Adul Majeed S/o Rasool Bakhsh 3. Mr. Barkit Ali S/o Ghulam Rasool
20	9 Dec, 2013 9 Dec,	Haji Mushtaq Ahmed Thesil Janpur Distt D G Khan Chah Tapu	APs/ Labours/ Farmers APs/ Farmers	 Mr. Muhammad Ahmed S/o Haji Mushtaq Ahmed Qusa Mr. Muhammad Sulman S/o Abdul Ghani Mr. Ghulam Hussain S/o Muhammad Hayat Mr. Sadeeq Akbar S/o Haji Mushtaq Ahmed Mr. Muhammad Akram S/o Ahmed
<u> </u>	5 Dec,	Shan rapu	n s/ I aiiiidis	1. IVII. IVIUTAITITIAU ARTAITI 5/0 ATITIEU

	2013	Tehsil D G Khan		Bakhsh
		Distt D G Khan		2. Mr. Sabir Hussain S/o Haji Safi Ullah
22	10 Dec,	Basti Kohar wala	APs/ Labours/	3. Mr. Suhara Khan S/o Ghulam Sarwar 1. Mr. Zafar Iqbal S/o Ghulam Akbar
22	2013	Tehsil Janpur	Farmers	2. Mr. Sajjad Ahmed S/o Ghulam
		Distt Rajan pur		Rasool
				3. Mr. Saeed Ahmed S/o Ali Bakhsh
				4. Mr. Muhammad Asnan S/o
				Muhammad Iqbal
				5. Mr. Mureed Hussain S/o Ghulam Hadir
				6. Mr. Haji Per Bakhsh S/o Mehar
23	10 Dec,	Mouza Kot Janu	APs/ Farmers	1. Mr. Ghulam Rasool S/o Muhammad
	2013	Tehsil Janpur		Bakhsh
		Distt D G Khan		2. Mr. Ghulam Abbas S/o Haji Maja
				3. Mr. Javid iqbal S/o Jan Muhammad
				4. Mr. Ghulam Fareed S/o wahid
24	10 Dec	Malla wala	APs/ Labours/	Bakhsh 1. Mr. Muhammad Javid S/o Gul
24	10 Dec, 2013	Tehsil Janpur	Farmers	Muhammad
	_0.0	Distt Rajan pur	T annois	2. Mr. Javid Iqbal S/o Muhammad Iqbal
				3. Mr. Muhammad Imran S/o Barkat Ali
25	10 Dec,	Noria Wala	APs/ Labours/	1. Mr. Muhammad Shahid S/o Malik
	2013	Tehsil Janpur	Teacher/	Muhammad Hussain
		Distt Rajan pur	Farmers	2. Mr. Rab Nawaz S/o Allah Ditta
				3. Mr. Malik Muhammad Hussain S/o
				Malik Mewa 4. Mr. Muhammad Mahbob S/o
				Muhammad Ramzan
26	10 Dec,	Tangor wall	APs/ Farmers	1. Mr. Allah Bachaya S/o Abdul Ghafur
	2013	Mouza Hala		2. Mr. Atta Ullah S/o Yaseen
		Tehsil Kot chutta		3. Mr. Maqsuid S/o Muhamad Ramzan
		Distt D G Khan		
27	10 Dec, 2013	Mouza Basti Yakyane	APs/ Farmers	1. Mr. Hafiz Ghulam Qadir S/o Sawan
	2013	Tehsil Kot chutta Distt DG Khan		Khan 2. Mr. Ameer Bakhsh S/o Kareem
		Distributinan		Bakhsh
				3. Mr. Nabi Bakhsh S/o Khuda Bakhsh
				4. Mr. Khurram Khan S/o Alahe
				Bakhsh
28	10 Dec,	Chak No 3	APs/ Farmers	1. Mr. Khalil S/o Ghulam Rasool
	2013	Koh Mandwala Thesil Kot Chutta		2. Mr. Muzafar S/o Allah Bakhsh
				2 Mr. Muhammad Sacad S/a Allah
				3. Mr. Muhammad Saeed S/o Allah Ditta
		Distt D G Khan		 Mr. Muhammad Saeed S/o Allah Ditta Mr. Abdul Aziz S/o Ali Muhammad
				Ditta
				Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad
29	10 Dec,	Distt D G Khan Koh Bombwala	APs/ Labours/	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia
29	10 Dec, 2013	Distt D G Khan Koh Bombwala Thesil Kot Chutta	Driver/	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem
29		Distt D G Khan Koh Bombwala		Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem Bakhsh
29		Distt D G Khan Koh Bombwala Thesil Kot Chutta	Driver/	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem Bakhsh 3. Mr. Ghulam Qadir S/o Kareem
29		Distt D G Khan Koh Bombwala Thesil Kot Chutta	Driver/	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem Bakhsh 3. Mr. Ghulam Qadir S/o Kareem Bakhsh
29		Distt D G Khan Koh Bombwala Thesil Kot Chutta	Driver/	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem Bakhsh 3. Mr. Ghulam Qadir S/o Kareem
	2013	Distt D G Khan Koh Bombwala Thesil Kot Chutta Distt D G Khan	Driver/ Farmers	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem Bakhsh 3. Mr. Ghulam Qadir S/o Kareem Bakhsh 4. Mr. Nawaz S/o Ahmed Bakhsh
	2013	Distt D G Khan Koh Bombwala Thesil Kot Chutta Distt D G Khan Mouza Aliwala	Driver/ Farmers	Ditta4. Mr. Abdul Aziz S/o Ali Muhammad5. Mr. Muhammad Ramzan S/oRaheem Bakhsh1. Mr. Sajjad Hussain S/o Allah Bachia2. Mr. Muhammad Nawaz S/o KareemBakhsh3. Mr. Ghulam Qadir S/o KareemBakhsh4. Mr. Nawaz S/o Ahmed Bakhsh1. Mr. Muhammad Fazil S/o Raheem
	2013	Distt D G Khan Koh Bombwala Thesil Kot Chutta Distt D G Khan Mouza Aliwala Tehsil Kot Rutta	Driver/ Farmers	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem Bakhsh 3. Mr. Ghulam Qadir S/o Kareem Bakhsh 4. Mr. Nawaz S/o Ahmed Bakhsh 1. Mr. Muhammad Fazil S/o Raheem Bakhsh 2. Mr. Khamesa Kha S/o Imam Bakhsh 3. Mr. Muhammad Nawaz S/o Ghulam
	2013	Distt D G Khan Koh Bombwala Thesil Kot Chutta Distt D G Khan Mouza Aliwala Tehsil Kot Rutta	Driver/ Farmers	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem Bakhsh 3. Mr. Ghulam Qadir S/o Kareem Bakhsh 4. Mr. Nawaz S/o Ahmed Bakhsh 1. Mr. Muhammad Fazil S/o Raheem Bakhsh 2. Mr. Khamesa Kha S/o Imam Bakhsh 3. Mr. Muhammad Nawaz S/o Ghulam Qadir
	2013	Distt D G Khan Koh Bombwala Thesil Kot Chutta Distt D G Khan Mouza Aliwala Tehsil Kot Rutta	Driver/ Farmers	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem Bakhsh 3. Mr. Ghulam Qadir S/o Kareem Bakhsh 4. Mr. Nawaz S/o Ahmed Bakhsh 1. Mr. Muhammad Fazil S/o Raheem Bakhsh 2. Mr. Khamesa Kha S/o Imam Bakhsh 3. Mr. Muhammad Nawaz S/o Ghulam Qadir 4. Mr. Javid Ahmed S/o Muhammad
	2013	Distt D G Khan Koh Bombwala Thesil Kot Chutta Distt D G Khan Mouza Aliwala Tehsil Kot Rutta	Driver/ Farmers	Ditta 4. Mr. Abdul Aziz S/o Ali Muhammad 5. Mr. Muhammad Ramzan S/o Raheem Bakhsh 1. Mr. Sajjad Hussain S/o Allah Bachia 2. Mr. Muhammad Nawaz S/o Kareem Bakhsh 3. Mr. Ghulam Qadir S/o Kareem Bakhsh 4. Mr. Nawaz S/o Ahmed Bakhsh 1. Mr. Muhammad Fazil S/o Raheem Bakhsh 2. Mr. Khamesa Kha S/o Imam Bakhsh 3. Mr. Muhammad Nawaz S/o Ghulam Qadir

		Distt D G Khan		2. Mr. Saeed Muhammad S/o Miia 3. Mr. Din Muhammad S/o Ghulam
				Nabi 4. Mr. Fateh Muhammad S/o Niazi Khan
32	11 Dec, 2013	Mouza Botta Tehsil D G Khan Distt D G Khan	APs/ Labours/ Livestock Holder/ Farmers	 Mr. Arif S/o Kareem Bakhsh Mr. Muhammad Nasir S/o Haji Majeed Mr. Muhammad Tariq S/o Kareem Bakhsh Mr. Muhamad Yeesa S/o Per Bakhsh
33	11 Dec, 2013	Basti Khake Tehsil D G Khan Distt D G Khan	APs/ Labours/ Farmers	 1.Mr. Muhammad Lal S/o Ghamo khan 2. Mr. Muhammad Ismail S/o Muhammad Diwia 3. Mr. Muhammad Asnan S/o Muhammad Ismail 4. Mr. Muhammade Ismail S/o Muhammad Ranja 5. Mr. Muhammad Asghar S/o Abdur Rasheed
34	11 Dec, 2013	Malik Ghulam Rasool Tehsil D G Khan Distt D G Khan	APs/ Farmers/ Livestock Holder	1 Mr Ghulam Fareed S/o Lal Kha 2. Mr. Jamil Ahmed S/o Ghulam Fareed
35	11 Dec, 2013	Wasti Zour Tehsil Muzaffargarh Distt Muzaffargarh	APs/ Doctor/ Farmers	 Mr. Muhammad Yousaf S/o Sher Muhammad Mr. Ghulam Yaseen S/o Wahid Bakhsh Mr. Manzoor Hussain S/o Jumma Khan
36	11 Dec, 2013	Mouza Kareem dad `Qureshi Tehsil Muzaffargarh Distt Muzaffargarh	APs/ Farmers/ Livestock holder/ Shopkeeper	 Mr. Abdur Rasheed S/o Ghulam Shameer Mr. Ghulam Shabir S/o Ameer Bakhsh Mr. Bashir Ahmed S/o Ameer Bakhsh Mr. Riaz Hussain S/o Faqeer Muhammad
37	11 Dec, 2013	Chah Qureshi Tehsil Muzaffargarh Distt Muzaffargarh	APs/ Oil Agency/ Farmers	 Mr. Muhammad Ramazan S/o Muhammad Din Mr. Farooq Ahmed S/o Ameer Hussain Mr. Zahid Hussain S/o Asghar Ali
38	11 Dec, 2013	Basti shewala Tehsil Muzaffargarh Distt Muzaffargarh	APs/ Labours/ Shopkeeper	 Mr. Abdul Majeed S/o Ameer Bakhsh Mr. Altaf Hussain S/o Ghulam Qasim Mr. Ghulam Yaseen S/o Dost Muhammad Mr. Muhammad Idnan S/o Abdur Rehman

5.3 Concerns Regarding the Sub-project

82. During the field survey, people were asked about their views regarding the proposed sub-project. In general, local community has positive attitude towards this proposed sub-projectthat this will help to reduce the shortage of electricity in the area. However, some concernswere highlightedby the farmers of the area that they have already 2 lines passing through their landsand this additional line will create hinderance to carry out their rountine work/ activities in fileds.

5.3.1 Consultations with APs

83. Consultation is a continuous process that started at the project preparatory stage and will continue till project completion. Based on the consultations with the affected persons and general public, a number of concerns were highlighted and accordingly some feedback was also provided. The main concerns include the compensation of crops & trees at current market rates and disbursement should be made prior to the start of civil works; employment to the local peoples should be provided and routine working of local women should not be hindered during the construction phase of the project. RoW clearance for undertaking the project activities should be minimized at the best possible extent.

5.3.2 Redress of Farmers Issues

84. Compensation for the loss of crops and trees will be estimated by the concerned department keeping in view the current market rates and payment will be made prior to start civil works; one-third of unskilled labor will be engaged from local community especially APs and timing of project work will be adjusted with respect to the peak working hours of local women.

Redressal of community concerns is tabulated as below:

	Concerns		Redress	Remarks
•	The locals were of the view that there would be noise due to electromagnetic waves nearby T/L and tower, although it would not have any impact. However, a safe distance from settlements is required.	•	During the design stage, T/L alignment will be kept at an appropriate distance (preferably 500 m) from nearby village/ settlements/ work place to avoid/ or minimize electro-magnetic impact and noise/ sound of vibration of T/L.	This will be a Clause of Contarctor's Agreement to redress this issue.
•	Compensation on the loss of crops and trees should be ensured before to start the project.	•	Compensation will be paid before to start of construction work.	This is a mandatory as per ADB SPS 2009 to ensure the payment of compensation prior to start civil works.
•	Employment should be provided in the project. This opportunity will help to increase household income of local population of the sub-project area.	•	Atleast one-third of requisite unskilled labor will be engaged from local population preferably to the APs.	A Clause will be entred in Contarctor' Agreement to redress this issue.
•	The impact of electromagnetic induction increases during the rainy days.	•	It is required to avoid any field activity by the local people during rainy days to prevent accidents.	NTDC (district level) will ensure its compliance.
•	In some cases, local women are working in agricultural fields so their routine activities should not be disturbed due to the construction activities.	•	The timing of work will be adjusted with respect to the peak working hours of local women.	Contarctor's will take care of this issue.

APs/ Community Concerns and their Redress

should be minimized at the best possible extent. during final design to minimize compliance und the RoW clearance. the NTDC

5.3.3 Information Disclosure

85. This LARP in English is to be disclosed on the ADB website, while the one in local language *(Urdu)* will be disclosed in the EA website and in local administrative offices. A summary pamphlet of the LARP in English is included in the AnnexAof the LARP and that a copy of its version in local language will be sent to all APs. Disclosure is a condition for LARP approval.

86. Furthermore, this LARP will also be disclosed in local language to the APs and some other key local persons resided in the vicinity sub-project area, so that each APcould be able to understand the sub-project activities, i.e. the sub-project, cut-off date, eligibility for entitlement of compensation, methods of measurement, price assessment & valuation of losses, payment of compensation, community complaints redress system, budget and monitoring & evaluation.

87. The PIU will keep the APs informed about the impacts and entitlement of compensation and facilitate in addressing grievance (s) of the APs as well as local community members. Finally, there will be on-site community/ APs gathering to monitor the entitled disbursement of the compensation to the APs.

88. A copy of the information brochure will also be placed at PIU at field level and in PMU at sub-project level for ready reference.

5.4 Information Brochure

89. During the frield survey, draft information brochure (draft) was disclosed to the APs. A summary 'Pamphlet' of the LARP in English is included in **Annex-A** at the end of this document. A copy of its version in local language will be sent to all APs as disclosure is a condition for LARP approval.

6. COMPENSATION ELIGIBILITY AND ENTITLEMENTS

6.1 Eligibility

90. In accordance with the updated LARF, the affected persons will be eligible for compensation or rehabilitation assistance as discussed below:

- i). All land owning affected persons losing land or non-land assets, whether covered by legal title or customery land rights, whether for temporary or permanent acquisition.
- ii). Tenants and sharecroppers, whether registered or not; for all non-land assets, based on prevailing tenancy arrangements.
- iii). Affected persons/ parties losing the use of structures and utilities, including titled and non-titled owners, registered, unregistered, tenants and lease holders plus encroachers and squatters.
- iv). Affected persons losing business, income and salaries of workers, or a person or business suffering temporary effects, such as disturbance to land, crops, and business operations both permanently and also temporarily during construction.
- v). Loss of communal property, lands (shamlat) and public infrastructure.
- vi). Vulnerable affected persons identified through the social impact assessment survey/ analysis
- vii). In the event of relocation, all affected persons will receive transitional and other support to re-establish their livelihoods.

91. In accordance with the ADB SPS (2009) and this LARP, the compensation eligibility will be limited by a 'cut-off date' for the proposed sub-project on the day of the completion of the *"census"* survey for the impact assessment in order to avoid an influx of outsiders. Each affected person will be identified and issued with a household identification (*a card*) which confirms their presence on the site prior to the cut-off date. The cut-off date will be announced through the mass media (like pamphlets/ leaflets, newspaper). The affected persons who settled in the vicinity of the sub-project area after the cut-off date will not be eligible for compensation.

6.2 Entitlement for Compensation

92. The following entitlements are applicable for affected persons losing land, structures, other assets and incurring income losses:

i) Agricultural Land Impacts will be compensated as follows:

a) **Permanent Losses**: legal/legalizable landowners (legalizable owners assessed by the DPAC include those who may have customary rights to their land which could be converted to statutory rights) are compensated either in cash at replacement cost plus a 15% compulsory acquisition surcharge (CAS) free of taxes and transfer costs; or through land for land compensation mechanisms with plots comparable in area, productivity and location to the plots lost.

Leaseholders of public land will receive rehabilitation in cash equivalent to the market value of the gross yield of lost land for the remaining lease years (up to a maximum of three years). Encroachers will instead be rehabilitated for land use loss through a special selfrelocation allowance equivalent to one year of agricultural income or through the provision of a free or leased replacement plot comparable in area, productivity and location to the plots lost.

(b) **Temporary Land Loss:** legal/legalizable owners and tenants assessed by the DPAC or encroachers will receive cash compensation equal to the average market value of each lost harvest for the duration of the loss, and by the restoration of both, cultivable and uncultivable land, to pre-construction conditions. Through specification in the contract agreements, contractors will be required to carry out restoration works before handing land back to the original occupiers, or APs will be provided with sufficient cash to rehabilitate the land.

(c) Vulnerable Affceted Persons: Vulnerable households, legal/legalizable owners, tenants or encroachers will be entitled to one vulnerable impact allowance equal to the market value of the harvest of the lost land for one year (summar and winter), in addition to the standard crop compensation.

Other options can be considered, including non-cash based livelihood support and employment, both temporary and permanent. Other additional income restoration measures can be considered based upon the findings of the Social Impact Analysis.

ii) **Residential and Commercial Land** will be compensated at replacement value for each category of the APs. Assessments will be conducted by the DPAC. In case an AP may not loose all of their residential and commercial land but it is significant enough to consider relocating. In such cases compensation may need to be made for all of their land even though not all of it needto be acquired.

Residential and commercial land owners will be entitled to the following:

a) Legal/legalizable owners will be compensated by means of either cash compensation for lost land at replacement cost based on the market value of the lost land plus a 15% CAS, free of taxes and transfer costs; or in the form of replacement land of comparable value and location as the lost asset.

(b) **Renters** are compensated by means of cash compensation equivalent to three months of rent or a value proportionate to the duration of the remaining lease, including any deposits they may lose.

(c) Encroachers/Squatters are compensated through either a self relocation allowance covering six months of income or the provision of a leased replacement plot in a public owned land area. They will be compensated for the loss of immovable assets, but not for the land that they occupy.

iii) All other Assets and Incomes

a) Houses, buildings and structures will be compensated for in cash at replacement cost plus 15% CAS. There will also be a 10% electrification allowance and the any transaction costs will be paid. Material that can be salvaged is allowed to be taken by the owner, even if compensation has been

paid for them. For evaluation of replacement costs, a survey will be conducted to obtain the current prices for calculation of compensation. In case of partial permanent impacts full cash assistance to restore remaining structure, in addition to compensation at.replacement cost for the affected part of the structure.

(b) Renters or leaseholders of a house or structure are entitled to cash compensation equivalent to three months rent or a value proportionate to the duration of the remaining lease period.

(c) Crops will be compensated for to owners, tenants and sharecroppers based on their agreed shares. The compensation will be the full market rate for one year of harvest including both rabi and kharif seasons.

(d) Fruit and other productive trees will be compensated for based on rates sufficient to cover income replacement for the time needed to re-grow a tree to the productivity of the one lost. Trees used as sources of timber will be compensated for based on the market value of the wood production, having taken due consideration of the future potential value.

(e) Businesses will be compensated for with cash compensation equal to one year of income for permanent business losses. For temporary losses, cash compensation equal to the period of the interruption of business will be paid up to a maximum of six months or covering the period of income loss based on construction activity.

(f) Workers and employees will be compensated with cash for lost wages during the period of business interruption, up to a maximum of three months or for the period of disruption.

(g) **Relocation assistance** is to be paid for APs who are forced to move from their property. The level of the assistance is to be adequate to cover transport costs and also special livelihood expenses for at least 1 month or based on the severity of impact as determined on a case by case basis and included in the LARP.

(h) Community structures and public utilities, including mosques and other religious sites, graveyards, schools, health centers, hospitals, roads, water supply and sewerage lines, will be fully replaced or rehabilitated to ensure their level of provision is, at a minimum, to the pre-sub-project situation.

(i) Vulnerable people are defined as households who have a per capita monthly income¹¹ of below Rs.9,000 (OPL, 2012-13) and those who are identified as vulnerable through the SIA. This includes distinct groups of people who may suffer disproportionately from resettlement effects. The policy defines vulnerable groups as households below the poverty line, the elderly, those without legal title to assets, landless, women, children and indigenous people and the disabled.

¹¹This figure is based on the provincial poverty line using the minimum wages that are fixed by the Government of the Punjab.

93. The compensation and rehabilitation entitlements are summarized in the Entitlement Matrix presented as below:

Asset	Specification	Affected Persons	Compensation Entitlements12
Temporary impacts on arable land	Access is not restricted and existing or current land use will remain	Farmers/ Titleholders	 No compensation for land provided that the land is rehabilitated/ restored to its former quality following completion of works;
	unchanged	Leaseholders/ Sharecroppers (registered or not)	 No compensation for land provided that the land is rehabilitated/ restored to its former quality following completion of works;
		Agricultural workers	Compensation, in cash for lost employment for the affected period.
		Squatters	• Compensation, in cash, for all damaged crops and trees, where these are owned by the squatters.
	All adverse effects on land use independent of severity of	Farmers/ Titleholders	 Land for land compensation with plots of equal value and productivity to the plots lost; or; Cash compensation plus 15% CAS for affected land at replacement cost based on market value free of taxes, registration, and transfer costs
Permanent impacts on arable land where access	impact	Leaseholders/ Sharecroppers (registered or not)	 Renewal of lease/ sharecropping contract in other plots of equal value/ productivity of plots lost, or Cash equivalent to market value of gross yield of affected land for the remaining lease/ contract years (up to a maximum of 3 years).
is restricted and/or land use will be		Agricultural workers losing their contract	 Cash indemnity corresponding to their salary (including portions in kind) for the remaining part of the agricultural year.
affected		Squatters	 1 rehabilitation allowance equal to market value of 1 gross harvest (in addition to crop compensation) for land use loss.
	Additional provisions for severe impacts	Farmers/ Titleholders Leaseholders	1 severe impact allowance equal to market value of gross harvest of the affected land for 1 year (inclusive of winter and summer crop and additional to standard crop compensation)
	(More than 10% of land loss)	Sharecroppers (registered or not)	• 1 severe impact allowance equal to market value of share of harvest lost (additional to standard crop compensation)
		Squatters	 1 severe impact allowance equal to market value of gross harvest of the affected land for 1 year (inclusive of winter and summer crops and additional to standard crop compensation)
Residential/ Commercial Land		Titleholders	 Land for land compensation through provision of a plots comparable in value/ location to plot lost or Cash compensation plus 15% CAS for affected land at full replacement cost free of taxes, registration, and transfer costs.
		Renters/ Leaseholders	3 months allowance (at OPL level Rs. 9,000/ month)
		Squatters	• Accommodation in available alternate land/ or a self-relocation allowance (<i>Rs. 9,000</i>).
Houses/ Structures		All relevant APs (including squatters)	 Cash compensation plus 10% electrification allowance at replacement rates for affected structure and other fixed assets free of salvageable materials, depreciation and transaction costs. Affected tenants will receive cash compensation of a value proportionate to the duration of the remaining

Entitlement Matrix for Compensation

12 Compensation for all assets will be to the owner of the asset,

•

Asset	Specification	Affected Persons	Compensation Entitlements12
			 lease period, or three months, whichever is higher. In case of partial permanent impacts full cash assistance to restore remaining structure, in addition to compensation atreplacement cost for the affected part of the structure.
Crops	Crops affected	All APs owning crops (including squatters)	 Crop compensation in cash at full market rate for one harvest (either winter or summer) by default for impacts caused by grid construction, tower base, stringing and access. All other crop losses will be compensated at market rates based on actual losses.
Trees	Trees affected	All APs owning trees (including squatters)	 For timber/ wood trees, the compensation will be at market value of tree's wood content. Fruit trees: Cash compensation based on lost production for the entire period needed to reestablish a tree of equal productivity.
Business/ Employment	Temporary or permanent loss of business or employment	All APs (including squatters, agriculture workers)	 Business owner: (i) Cash compensation equal to one year income, if loss is permanent; (ii) cash compensation for the period of business interruption, if loss is temporary. Workers/ employees: Indemnity for lost wages for the period of business interruption up to a maximum of 3 months (at OPL level Rs. 9,000/ month).
Relocation	Transport and transitional livelihood costs	All APs affected by relocation	• Provision of sufficient allowance to cover transport expenses and livelihood expenses for one month (<i>Rs. 9,000 per household</i>).
Community assets	Mosques, footbridges, roads, schools, health center	Affected community	 Rehabilitation/ substitution of affected structures/ utilities (i.e. mosques, footbridges, roads, schools, health centers).
Vulnerable APs livelihood	Households' below poverty line and female headed households, disable persons of HH.	All affected vulnerable APs	 Lump sum one time livelihood assistance allowance (<i>Rs. 9,000 at OPL Punjab</i>) on account of livelihood restoration support. Temporary or permanent employment during construction or operation, where ever feasible.
Unidentified Losses	Unanticipated impacts	All APs	Deal appropriately during sub-project implementation according to the ADB Safeguard Policy

7. INSTITUTIONAL ARRANGEMENTS AND IMPLEMENTATION

94. The coordination involved for various institutions for the implementation of LARP include NTDC (Executing Agency) and other line Departments, such as Revenue, Forest, Agriculture including Horticulture wing; Works & Services, Public Health Engineering, Wapda, and other concerned.

95. The PMU (NTDC) will be responsible for the updation of this draft LARP at final detailed design and implementation of final LARP of 500 kV Muzaffargarh Ext. and its associated transmission line. The Project Director (PMU) through the Environment and Social Impact Cell (E&SIC) will be responsible for the implementation of LARP in accordance with the procedures laid-down in this LARP and updated LARF and loan document.

7.1 National Transmission and Despatch Company

96. The NTDC (Executing Agency) will be responsible for the project preparation, implementation and financing of all LAR tasks and coordination with line agencies. NTDC will perform its functions through the Project Management Unit. The PMU is headed by a General Manager (Projects) will be responsible for general project execution through the Project Implementation Unit (PIU) at field level (District level), which will tasked with day to day project activities.

97. For updation, implementation and monitoring of LAR activities, the PMU (GM-Projects) will be facilitated by i) E&SIC at project level, ii) PIU at field level, iii) GRC at both field and project level to ensure timely implementation of LARP.

a) Environment and Social Impact Cell (E&SIC)

98. At project level, an E&SIC is already in place at PMU, NTDC, which needs to be strengthened by adding one position for data management/ MIS. Thus, the team composition of E&SIC includes:

i). Manager, E&SIC, NTDC	Focal Member
ii). Deputy Manager (Environment)	Member
iii). Assistant Manager (Social Safeguard)	Member
iv). Assistant Manager (Environment), NTDC	Member
v). Assistant Manager (MIS/ Data Management) ¹³	Member
vi). Surveyor	Member

- 99. In addition to ToR, the E&SIC will have the following functions in this sub-project:
 - i). The E&SIC will be responsible for the updation, implementation and monitoring of land acquisition and resettlement plan through the assistance of PIU (Project Implementation Unit at field (Lillian). The E&SIC will have regular monthly meetings to review the progress regarding LARP implementation and accordingly prepare actions accordance with the implementation schedule given in the LARP.

¹³ For data management, a position of assistant manager, data management/ MIS will be added to undertake proper data management regarding, i) baseline data & impact data, ii) implementation of LARP, iii) grievances/ and redress of grievances,iv) internal& external monitoring and other relevant data.

- ii). The E&SIC will have close liaison and coordination with the PIU (field level) and Grievance Redress Committee (GRC).
- iii). The E&SIC will manage the updation of LARP at final design, including updation of surveys, measurements/ assessment, valuation in coordination with concerned department.

100. Some specific functions of the E&SIC through the assistance of field level PIU include:

- i). Implementation of approved LARP as per implementation schedule given in LARP.
- ii). Preparation of internal monitoring reports, initially on monthly basis and then quarterly basis and submits to ADB.
- iii). Updation of LARP (if necessary depending upon the final design) including surveys, measurements/ assessment, valuation in coordination with concerned department and community consultations.
- iv). Disclosure of final LARP to the APs and place at field office (PIU).
- v). Close coordination with field level PIU
- vi). Other relevant activities

101. All activities related to the LARP updation, and implementation of LARP and preparation of internal monitoring reports will be the responsibility of Manager (E&SIC) under the overall supervision of PMU (GM Projects). While the disclosure of LARP after translating onto local language and continuous community consultations/ mobilization will be under the purview of Assistant Manager (Social Safeguard). Manager (E&SIC) will develop a close liaison with the PIU and GRC regarding a smooth and timely implementation of LARP.

102. An independentmonitoring agency or individual external monitor/ external monitoring agency (which may be an academic institute, consultancy or professional NGO or panel of experts, or individual consultant) will be hired by the NTDC (PMU) to conduct the short and medium term tasks of external monitoring activities¹⁴.

103. As per SPS 2009, all monitoring reports will be disclosed to the affected parties (APs) including the preparation of corrective action plan (if any).

b) Project Implementation Unit (PIU)

104. The project implementation Unit (PIU) to be in place at Field level and will be notified by the PMU. The composition of PIU will be as follow:

¹⁴The short term tasks will occur in parallel and immediately after the delivery of LARP compensation. They will preparation a compliance report which is a condition to start civil works. The medium term task will be the monitoring of the effectiveness of the compensation package.

- i). Executive Engineer (NTDC)
- ii). DO (Revenue)/ LAC
- iii). Representative of E&SIC, PMU (AM, Social Safeguards)
- iv). Assistant Manager (Social Mobilization/ Social Mobilizer)
- v). Contractor
- vi). Project Management Consultant (Safeguard Implementation Specialist)
- vii). Patwari
- viii). Representative of Affected Party Committee (APC).
- 105. The PIU to be notified at Field level headed by the Executive Engineer, NTDC.
- 106. The major responsibilities of PIU will include:
 - Distribute the notices to the entitled APs regarding their payment of compensation;
 - Facilitate the APs in completion of necessary documentation to receive their entitled payments;
 - Develop a close interaction with the APs/ community to address their possible concerns.
 - Provide proper guidance for the submission of their requests for compensation as per eligibility & entitlement.
 - Help the APs to put their complaints (if any) in front of GRC, if still issue not resolved consult the Court of law.
 - Help the APs in other related activities.

107. The PIUwill have close interaction with E&SIC especially with Manager (E&SIC) andAM (Social Safeguards).

7.2 Local Government

108. The concerns relating to the land acquisition (if any) will be dealt by the concerned District Officer (Revenue)/ LAC. Other supporting staff especially the Patwari will carry out some specific functions like titles identification as per Revenue record. The functions pertaining to compensation of other assets, such as trees, crops, structures and income rehabilitation/ livelihood assistance, the assessment and valuation will be carried out by the LAC in coordination with District Officer (s) of concerned Departments.

7.3 ADB

109. Review and approval of documents, i.e. LARP, internal monitoring and external monitoring reports as well corrective action plan (if any).

7.4 LAR Coordination Committee

110. With the effective coordination of all concerned departments/ agencies, the assessment and valuation of losses will be carried out and accordingly, payment of compensation will be made to eligible and entitled APs. Timely payment to the APs will ensure the smooth implementation of this sub-project. This committee will be notified by the EA (PMU-NTDC) in order to coordinate for updation and implementation of this LARP.

111. The composition of the committee will include:

- i). GM Projects (PMU, NTDC)
- ii). Manager (E&SIC)
- iii). Executive Engineer (PIU)
- iv). DO (Revenue)/ LAC
- v). DO (s) of concerned Departments (such as Agriculture, Forest, C&W, PHE)

112. The LAR CC will meet preferably quarterly to ensure proper and timely implementation of the approved LARP.

7.5 Affected Person Committee

113. The affected person committee (APC) will be formed at sub-project level representing the participation from each village constituting a Chairman, secretary and member (s).

- 114. The APC will be responsible for the following activities:
 - Interaction between the community/ affectees and the PIU
 - Information disclosure and consultations
 - Help in the completion of requisite documents for payment
 - Ensure the payment of compensation in accordance with the entitlement matrix/ LARP.
 - Redress complaints at local level
 - Other

7.6 Grievance Redress Mechanism

115. This section of the LARP describes mechanism to receive and facilitates the resolution of affected party including women' concerns and grievances. A grievance mechanism will be available to allow an AP appealing any disagreeable decision, practice or activity arising from land or other assets compensation. APs will be fully informed of their rights and of the procedures for addressing complaints whether verbally or in writing during consultation, survey, and time of compensation.

116. APs/ local community will enter their complaints/ concerns and issues formally including the information of date, name and address of complainant, description of complain. The Assistant Manager (social mobilization) at PIU will maintain a register named as *"community complaint register (CCR)"*. The register will include the information as date, name and address of complainant, description of complaints, and will enter the complaints in a date covering the minimum information of name and address of complaints, action taken, status of redress of complaints and reasons in case issue not resolved.

117. GRC will work at field level, while unsettled issues will be referred to the PMU at sub-project level. The field level PIU (AM Social Mobilization) will inform the affected persons about GRC and its mechanism by passing the information at known places.

118. Efforts will be made to avoid the APs/ community concerns by implementing the sub-project in accordance with the LARP, i.e. proper information disclosure, community consultations, payments as per entitlements and coordination with APs/ APC, PIU and PMU. However, a Grievance Redress Committees (GRC) will also be established to redress the unresolved issues.

119. The composition of GRC will as below:

GRC at PIU Level

- i). Executive Engineer (NTDC)
- ii). DO (Revenue)/ LAC
- iii). Representative of E&SIC
- iv). Assistant Manager (Social Mobilization)/ Social mobilizer
- v). Representative of Affected Person Committee (APC)
- vi). Patwari

120. A comprehensive grievance redress process regarding land compensation and other compensation is described below. The grievance redress mechanism will be gender responsive, culturally appropriate, and readily accessible to the APs at no cost and without retribution

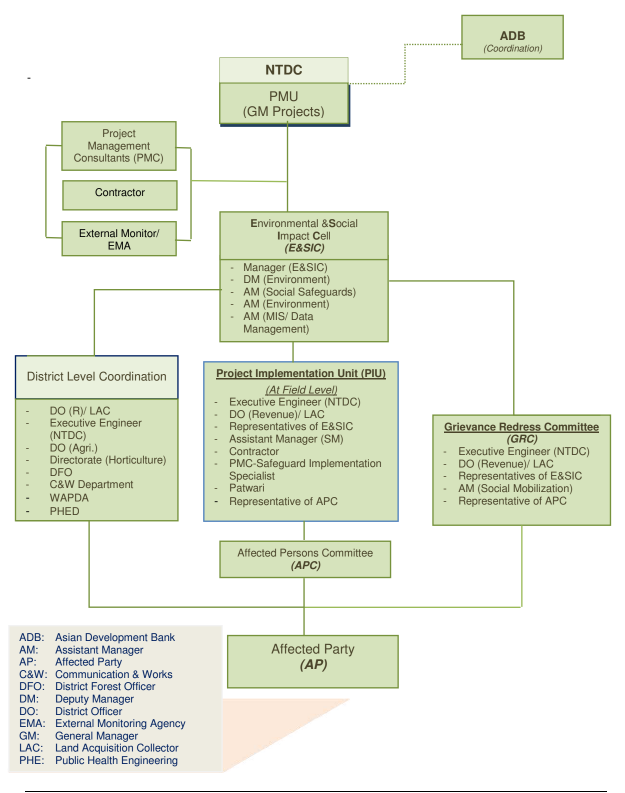
Grievance Redress Process

Land Compensation Issues	Other Items Compensation Issues
• First, complaintswill be redressed at field level through the involvement of PIU and APC as well as other local committees.	 First, complaintswill be redressed at field level through the involvement of PIU and APC as well as other local committees.
If issue is unresolved, then it will be lodged to the DO (Revenue)/ LAC who will have 14 day to make decision on it.	 If no solution is accomplished, then grievance will be lodged to GRC. The GRC will provide the decision within 3 weeks. The GRC decision must be in compliance with this LARP and provisions given in the LARF.
 If issue still unsettled, then grievance will be forwarded to GRC. GRC will provide decision within 3 weeks, which should be in compliance with the LARP and provisions given in the LARF. 	 If the grievance redress system does not satisfy the APs, then, the grievance can be submitted to the GM Projects (PMU), where decision will be made in a period of 2 weeks.
In case, the grievance redressal system does not satisfy the APs, then they can pursue by submitting their case to the appropriate court of law as per the process set out in Section 18 to 22 of the LAA 1894.	 If still APs are not satisfied, they can pursue their case to appropriate Court of law.

7.7 Organogram

121. An Organogram showing the institutional arrangements for the implementation of LARP has been illustrated through a diagram presented in Figure 7.1.

Figure 7.1: Institutional set-up for the Implementation of LARP



8. LARP IMPLEMENTATION SCHEDULE

8.1 Implementation Schedule

122. The commencement of civil work will be subject to the satisfactory implementation of this LARP including payment of compensation for the loss of crops and trees; and also redress of community concerns.

123. Based on the implementation experience of previous projects, it is expected that the implementation of LARP of this sub-project including construction of grid station and installation of transmission line will take about 6 months as there is not permanent land acquisition involved.

124. Step-wise LARP implementation process is presented in Table 8.1 below.

Table 8.1: Implementation Schedule of LARP										
Action	Timeline	Responsibility	Todate Status							
Establishment of PMU	-	NTDC	PMU headed by GM is already in place at WAPDA House Lahore							
Setting-up the E&SIC	In place	NTDC	E&SIC headed by a Manager is already in place at WAPDA House. This cell needs to be strengthened by adding 1 Assistant Manager (MIS) and a Surveyor.							
Project Implementation Unit (PIU) at field level	31 Jan 2015	NTDC	NTDC (PMU) will need to notify the PIU at District level with specific roles and responsibilities. In addition, AM (Social mobilization) at PIU level will also be deployed for community consultations and information disclosure.							
Establish Grievance Redress Committee (GRC).	31 Jan, 2015	NTDC	NTDC (PMU) will need to notify the GRC at PIU level to redress the APs/ community concerns/ issues.							
Submission of draft LARP to ADB	8 Oct 2014	PMU/ Consultants	-							
LARP Updating	31 Aug 2015	PMU	E&SIC will update the draft LARP to final (implementation ready) LARP in parallel with detailed design							
Approval of LARP	-	ADB	-							
Urdu translation and disclosure of LARP	31 Aug 2015	E&SIC/ PMU	In addition to disclosure to APs, also to be placed at PIU and pasted at NTDC website.							
Formation of APC at District level representing to all concerned villages	28 Feb 2015	PIU in coordination with E&SIC	AM Social mobilization at PIU level (proposed position) in coordination with PMC (Safeguard Implementation Specialist) will establish the requisite APC (s).							
Placement of Project Management Support Consultants	28 Feb 2015	NTDC	Dates will be finalized in accordance with the construction plan.							
Relocation of public utilities/ infrastructures (if any)	30 Sep 2015	Contractor/ PIU	-							

Table 8.1: Implementation Schedule of LARP

Date of Contract Award ¹⁵ (expected)	31Mar, 2015	NTDC/ PMU	Dates will be as per construction plan of the project
Hiring of EMA	31 Jul 2015	NTDC/ PMU	External monitoring agency to be engaged by the PMU subject to the requirement of ADB for this sub-project.
Employment to the APs in the project related jobs.	31 Oct 2015	Contractor/ PIU	Dates to be finalized in accordance with the construction plan.
Full Implementation of LARP	31 Oct 2015	PMU/ E&SIC/ PIU	Implementation is the responsibility of PMU through E&SIC and PIU and PMS consultants
EMR confirming LARP implementation	31 Oct 2015	EMA	-
Commencement of civil works	Subject to ADB approval	ADB	Subject to ADB approval on the satisfactory implementation of LARP based on the validation by EMA.
Redress of community complaints	Continuous activity	PIU/ GRC/ PMU	This will be a continuous activity till project completion.

	Tentative	Year 2014		Year 2015			Year 2015								Remarks	
Main Activities	Date	9	10	11	12	1	2	3	4	5	6	7	8	9	10	-
Establishment of PMU	-	-	-	-	-	-	-	-	-	-	-	-	-			Already in place
Setting-up the E&SIC	-	-	-	-	-	-	-	-	-	-	-	-	-			Already in inplace
Project Implementation Unit (PIU) at field level	31 Jan															To be notified
Establish Grievance Redress Committee (GRC).	31 Jan															To be notified
Submission of draft LARP to ADB	8 Oct															-
Urdu translation and disclosure of LARP	28 Feb.															-
Formation of APC at District level representing to all concerned villages	28 Feb															-
Submisison of final (implementation ready) LARP.	31 Aug.															-
Relocation of public utilities/ infrastructures (<i>if any</i>)	30 Sep.															-
Date of Contract Award ¹⁶ (expected)	31 Mar.															-
Employment to the APs in the project related jobs.	31 Oct															-
Full Implementation of LARP	31 Oct.															-
EMR confirming LARP implementation	31 Oct															-
Commencement of civil works	Subject to ADB approval of EMR															-
Redress of community complaints	Continuou s															Continous activity

Figure 8.1: LARP Implementaion Schedule

9. RESETTLEMENT BUDGETAND FINANCING

125. All LAR preparation and implementation costs, including cost of compensation and LAR administration, will be considered an integral part of Project cost. This LARP will include a budget section including; i) methodology followed for the computation of unit compensation rates; ii) unit compensation rates for all affected items and allowances; iii) a table showing resettlement budget including administrative costs and contingencies.

9.1 Compensation Methodology

126. Based on the field survey, it was observed that due to the implementation of the proposed sub-project, there will be impact on crops, trees and other assets.

127. To represent the current market rates equivalent to the replacement cost, the requiste data was collected from different departments including agriculture, forest, revenue, horticulture and Directorate of Economics & Marketing. In addition, during the field survey, parwari of concerned area also accomapied the survey team to assist in estimating the current market prices of agricultural commodities.

128. The unit rate of crops and trees by type is given in Table 9.1 and 9.2 respectively.

Crops	Area	Av. Yield/	Total	Price	Total Value	Value of
	Sown	Acre	Production	(2012-13)	of Crops of	Crop/
	(Acres)	(Kgs.)	(40 Kgs.)	(Rs./ 40	Sample	Acre
				kg.)	Farms (Rs)	(Rs.)
Basmati Rice	49	25.72	1,260	1,577	1,987,365	40,558
Sugarcane	38	752.3	28,587	121	3,451,279	90,823
Wheat	264.5	24.87	6,578	1,094	7,195,446	27,204
Cotton	219.5	23.72	5,207	2,863	14,906,131	67,909
Millets (Bajra/ Jowar)	17	5	85	1,200	102,000	6,000
Tabbaco	0.5	15	8	3,000	22,500	45,000
Rabi Fodder	23.7	24.45	-	32,000	758,400	32,000
Kharif Fodder	19.2	406.6	-	20,000	384,000	20,000
Overall (Rs./ crop/ acre)					28,807,120	45,624

 Table 9.1: Assessment of Value of Crops per Acre

Source: Commodity Prices (2012-13), Directorate of Agriculture, Economics & Marketing, Lahore.

Table 9.2: Price Assessment of Trees

a) Wood Trees

	Size of Girth							
Wood/	Upto 2 Feet	Between	Between	Between				
Timber Trees	(Rs./ tree)	2 – 4 feet	4 – 6 feet	6 feet and above				
		(Rs./ Tree)	(Rs./ Tree)	(Rs./ Tree)				
Shisham (<i>Dalbergia sissoo</i>)	2,000	5,000	12,000	21,000				
Other species (i.e. Eucalyptus,	1,000	2,000	3,500	15,000				
Kikar, Neem)								

Source: Office of the Chief Conservator of Forest, Lahore (2012-13)- Annex 9.2.

b) Fruit trees

Plant Age	Mango/ Jaman/ Citrus (Rs./ tree)	Apple/ Loquat Apricot/Plum Prune (Rs./ tree)	Litchi (Rs./ tree)	Guava/ Mulberry/Ber (Rs./ tree)	Falsa/ Pomegranate (Rs./ tree)	Date-Palm (Rs./ tree)
1	828	811	289	312	98	333

2	1518	1364	499	540	178	601
3	2142	1584	685	743	250	817
4	2703	1914	852	3474	331	1011
5	3207	2211	4675	3131	579	1186
6	3662	2479	4251	2822	556	3082
7	18484	10322	3962	2676	535	3240
8	17262	9931	3703	2808	516	3250
9	16160	9578	3469	2426	442	3259
10	15167	9260	3258	2320	376	2940
11	14273	8974	3066	2224	316	2653
12	13467	7850	2599	1884	258	2459
13	12742	6837	2176	1577	213	2284
14	11405	5924	1795	1301	169	2127
15	10201	5102	1452	1053	129	1904
16	9116	4362	1143	974	94	1777
17	8139	3694	864	626	62	1662
18	7249	3093	613	444	44	1066
19	6455	2552	387	280	28	1378
20	5741	2064	183	133	13	1294
21	5097	1624				1214
22	4517	1228				1081
23	4023	872				958
24	3553	550				847
25	3129	261				747
26	2750	201				656
27	2404					575
28	2093					502
29	1886					530
30	1562					466
31	1335					412
32	1131					331
33	944					321
34	781					282
35	632					246
36	497					240
37	376					179
38	267					179
39	168					139
40	81					116
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						39
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48				to Foisolohod Du		8

Source: Directorate of Horticulture, Ayub Agricultural Research Institute, Faisalabad, Punjab (2012).

9.3 Source of Financing

129. Finances for compensation, allowances, and administration of LARP preparation and implementation will be provided by the Government as counterpart funds. Costs for external monitoring tasks can be allocated under the loan. In order to ensure that sufficient funds are available for LAR tasks, the governments will have to allocate 100% of the cost of compensation at replacement cost and expected allowances estimated in LARP plus 5% of contingencies before LARP implementation.

130. The EA(NTDC) is responsible for the timely allocation of the funds needed to implement this LARP.

131. As per the flow of LAR finances it is noted that the budget for land and crop compensation will be disbursed by NTDC to the District Collector Office which in turn,

through the LAC will disburse the compensation to the APs/ or concerned department/ agency. In case of compensation funds for other assets (structures), restoration works, employment, income loss, etc. will go from NTDC to the PMU which will disburse the funds to the APs with assistance from the PIU.

9.2 Resettlement Budget

132. The resettlement budget was estimated keeping in view the sub-project impacts including crops and trees as well as other assistance to the APs.The total amount if LAR activities computed to be Rs. 85.228 million (\$ 0.811 M.) as presented in Table 9.3.

Sr. No.	Description	Unit	Quantity	Unit Rate (Rs.)	Amount (Rs.)	Remarks
A)	Land Acquisition					
	500 kV Muzaffargarh Ext.					
	Government Land (Barren)	-	-	-	-	-
B)	Affected Crops					
	a) Tower Installation					
	iv). Tower Base	Acres	40.0	45,624	1,824,960	
	v). Erection	Acres	40.0	45,624	1,824,960	
	vi). Stringing	Acres	40.0	45,624	1,824,960	Stringing activity at tower portion
	b) Transmission Line					
	i) Stringing activity	Acres	1593	45,624	72,679,032	Stringing activity at T/L portion
C)	Affected Trees					
	Transmission Line	No. of Wood Trees	734	2000	1,468,000	Reference Table 9.2 and Annex 9.2 Age 4-5 years,
		No. of Fruit Trees	15	3,207	48,105	Age 4-5 years, refernce Table 9.2 and Annex 9.3.
D)	Affected Structure	-	-	-	-	-
	Grid Station	No.	-	-	-	-
	Transmission Line	No.	-	-	-	-
E)	Affected Private Tubewells					
	Grid Station	No.	-	-	-	-
	Transmission Line	No.	-	-	-	-
F)	Livelihood Assistance					
	Vulnerable allowance to APs (below poverty line and 3 months payment equal to OPL Rs. 9,000/ month).	Nos.	-	-	-	All affectees are land owners and none of the persons was found vulnerable. However, payment can be made at Rs. 27,000 per vulnerable family (if any).
G)	External Monitoring Agency	-	-	-	1,500,000	
	Sub-total (A+B+C+D+E+F+G)	_	-	-	81,170,017	
	Contingencies @ 5%	-	-	-	4058500.85	
	Grand Total	-	-	-	85,228,518	
	US\$				811700.17	

Table 9.3: Resettlement Budget

1 US \$= Rs. 105 as of 13 February, 2014.

10. MONITORING AND EVALUATION

10.1 General

133. LAR tasks under the Project will be subjected to both internal and external monitoring. Internal monitoring will be conducted by the PMU. External monitoring will be assigned to an External Monitoring Agency (EMA) to be hired by PMU, and approved by ADB. The EMA will be selected among local consultants/ consulting firms.

134. ADB will prepare the terms of reference (TOR) for the EMA before to start the LARP implementation.

10.2 Internal Monitoring

135. Internal monitoring will be carried out by the PMU through E&SIC assisted by the Project Management Consultants (Safeguard Implementation Specialist). The results will presented in the quarterly project implementation reports and submitted to ADB.

136. The internal monitoring reports include the 'process' and 'output' indicators. This information will be collected directly from the field and reported monthly by PIU to the PMU inorder to assess the progress and results of LARP implementation, and to adjust the work plan/ activities in accordance with the LARP requirements as well as implementation schedule.

137. The following will be the specific aspects to be covered under the internal monitoring report.

- a) Consultation with APs and information disclosure;
- b) Disbursement of compensation for the affected items land, structures, crops, tree and other assets;
- c) Relocation of community structures/ public utilities ;
- d) Payments for loss of income;
- e) Land for land compensation (if any);
- f) Income restoration activities;
- g) Status of grievance redressal;

138. The above information will be collected by the Manager (E&SIC) through Assistant Manager (Social Safeguard) and PIU including Assistant Manager (Social Mobilization).

10.3 External Monitoring

139. External monitoring will be carried out by the External Monitoring Agency to be hired by the PMU among the local consultants/ consulting firms.

140. The external monitoring activities will have short and medium term tasks. The short term tasks will occur in parallel and immediately after the delivery of LARP compensation. They will prepare a compliance report which is a condition to start civil works.

141. The medium term task will include the monitoring of the effectiveness of the compensation package.

142. As the number of impacts are limited, so that the external monitoring report at the initial stage of the LARP implementation and on its completion will be prepared. However, some additional external monitoring report may be prepared depending upon the requirements of ADB.

143. The proposed indicators for external monitoring tasks include:

- a) Review and validate the internal monitoring reports prepared by PMU (E&SIC);
- b) Status of LARP implementation including payment of compensation to the APs
- c) Review the status of relocation of community structure/ public utilities;
- d) Status of redressal of community complaints and time spent to resolve the community grievances
- e) Carry out the consultations with APs, officials of project management and other concerned departments to share the feedback/ lessons learnt;
- f) Identify gaps regarding LARP implementation and suggest remedial measures; and also develop a corrective action plan
- g) Assess the LAR implementation efficiency, effectiveness, impact and its sustainability.

144. The EMA will also assess the status of project affected vulnerable groups such as female-headed households, disabled/elderly and families below the poverty line.

NTDC: PTEIP (Tranche-4) LARP of 500 kV Muzaffargarh Ext. Sub-project

PHOTOLOG



PICTORIAL PRESENTATION

Plate 1: View of existing 500 kV Muzaffargarh grid station, Tehsil and District Kashmore.



Plate 3: Another view of existing 500 kV Muzaffargarh grid station,Tehsil and District

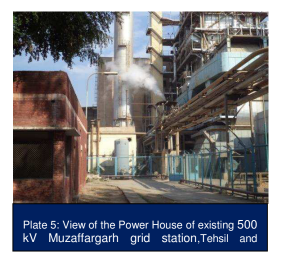




Plate 2: View of affected agriculture land at Basti Taj M. Somro, Tehsil Rajhan, District Rajanpur.



Plate 4: View of the consultation with APs at chak 19 BC District and tehsil Bahawalpur



Plate 6.View of the field work at Basti Hussain Bakhsh, Tehsil and District Kashmore



Plate 7: Consultative meeting with community at village nabi Bakhsh,Basti Habib Ullah (Fazal Pur)



Plate 8: Affected sugarcane at Basti Habib Ullah (Fazal Pur)



Plate 9: T/L route alignment at Hamil basti Tehsil Rajhan District Rajanpur



Plate 10: View transmission passing thru, Tehsil Rajhan District Rajanpur



Plate 11: Public Consultative meeting at Chak Shah Wali, Tehsil Rajhan District Rajan pur



Plate 12 Area Passing through transmission line.Village shah wala qureshi Tehsil Kot chatta, District DI Khan

ANNEXES

Annex 3.1: List of Land Owners and Affected Cropped Area

Sr. No.	Owner's Name	Father's Name	Caste	Village	Tehsil	District	Land Use Category	Total Land Holding (Acres)	Affected Land (Acres)	Total Family Members (Nos.)	Male (Nos.)	Female (Nos.)	Male Children <10 yrs. (Nos.)	Female Children <10 yrs. (Nos.)	Occupation
1	Mr. Ghulam Muhammad	Ghulam Nabi	Somoro	Basti Taj Muhammad	Rajhan	Rajanpur	Agriculture	10	5	10	3	2	3	2	Farming
2	Mr. Ghulam Akbar	Ghulam Nabi	Somoro	Basti Taj Muhammad	Rajhan	Rajanpur	Agriculture	6	4	12	4	2	3	3	Farming
3	Mr. Habib Ullah	Abdul Hakim	Somoro	Basti Taj Muhammad	Rajhan	Rajanpur	Agriculture	7	3	11	3	3	2	2	Farming
4	Mr. Barkat Ullah	M. Hassan	Somoro	Basti Taj Muhammad	Rajhan	Rajanpur	Agriculture	20	3	9	2	3	2	2	Farming
5	Mr. Shameer	Atta Muhammad	Somoro	Basti Taj Muhammad	Rajhan	Rajanpur	Agriculture	6	3	10	2	3	3	2	Farming
6	Mr. Niazi Bakhsh	Faqir Bakhsh	Somoro	Basti Ali Nawaz	Rajhan	Rajanpur	Agriculture	10	1	8	2	2	3	1	Farming
7	Mr. Raman	Murad Bakhsh	Mazari	Basti Ali Nawaz	Rajhan	Rajanpur	Agriculture	5	1	10	3	2	3	2	Farming
8	Mr. Noor Khan	Salaman	Mazari	Basti Ali Nawaz	Rajhan	Rajanpur	Agriculture	8	1	12	3	2	4	3	Farming
9	Mr Noor Ahmad	Raju	Mazari	Basti Ali Nawaz	Rajhan	Rajanpur	Agriculture	10	1	10	2	3	2	3	Farming
10	Mr. M. Bakhsh	Wali Muhammad	Mazari	Basti Ali Nawaz	Rajhan	Rajanpur	Agriculture	5	1	15	4	3	3	5	Farming
11	Mr M. Ismail	Wali Muhammad	Mazari	Basti Ali Nawaz	Rajhan	Rajanpur	Agriculture	6	1	8	2	3	2	1	Farming
12	Mr. Shameer	Murad Bakhsh	Mazari	Basti Ali Nawaz	Rajhan	Rajanpur	Agriculture	6	1	12	4	4	2	2	Farming
13	Mr. Allah Ditta	Muhammad	Mazari	Basti Ali Nawaz	Rajhan	Rajanpur	Agriculture	50	6	13	3	5	3	2	Farming
14	Khan Muhammad	Meer Khan	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	5	2	10	4	2	2	2	Farming

15	Mr. Jawar	Sabzal	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	6	2	15	4	4	3	4	Farming/ Livestocks
16	Mr. Ramzan	Bannu	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	6	2	10	3	4	2	1	Farming
17	Mr. Gulzaar	Allah Rakha	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	5	3	12	3	5	2	2	Farming
18	Mr. Noor Muhammad	M. Bakhsh	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	6	4	10	4	3	2	1	Farming
19	Mr. Pollat	Choud Baig	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	5	2	8	2	3	2	1	Farming
20	Mr. M. Siddique	Yar Muhammad	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	10	6	10	3	3	3	1	Farming
21	Mr. Jalib	M. Baig	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	10	5	9	3	2	3	1	Farming
22	Mr. Faiz Muhamad	M. Usman	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	65	15	10	3	3	2	2	Farming
23	Mr. Eiden	Nabi Bakhsh	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	4	2	8	2	3	3	1	Farming
24	Mr. Shamir	M. Ratta	Mazari	Basti Nabi Bakhsh	Rajhan	Rajanpur	Agriculture	10	5	7	3	2	1	1	Farming/ Livestocks
25	Ch. Liaqat	Karamat Ali	Jat	Basti Ch. Maqssod	Rajhan	Rajanpur	Agriculture	20	15	8	2	3	2	2	Farming
26	Ch. Maqsood	M. Azizi	Arain	Basti Ch. Maqssod	Rajhan	Rajanpur	Agriculture	150	15	10	3	4	2	1	Farming
27	Mr. Naseer Ahmad	Ghulam Muhammad	Bhatti	Basti Ch. Maqssod	Rajhan	Rajanpur	Agriculture	30	10	9	2	3	3	1	Farming
28	Mian Moeen	M. Azizi	Arain	Basti Atta	Rajhan	Rajanpur	Agriculture	150	12	10	3	4	2	1	Farming
29	Syed Shah Durani	Anwar Shah	Syed	Chak Shah Wali	Rajhan	Rajanpur	Agriculture	125	25	13	5	10	1	2	Farming
30	Mr. Mumtaz Hussain	Manzoor Shah	Kharal	Chak Shah Wali	Rajhan	Rajanpur	Agriculture	90	30	4	2	2	0	0	Farming
31	Mr. Hussain Bakhsh Khan	Allah Jawaya	Mazari	Basti Hussain Bakhsh	Rajhan	Rajanpur	Agriculture	150	25	20	6	9	3	2	Farming
32	Hakim Khan	Late Shah Baig	Naghani	Basti Hussain Bakhsh	Rajhan	Rajanpur	Agriculture	100	10	9	3	2	2	2	Farming
33	Haji Abdul Razzaq	Kalo Khan	Naghani	Abdul Razaq Basti	Rajhan	Rajanpur	Agriculture	10	2	11	4	3	2	2	Farming
34	Mr. Lal Khan	Ali Gul	Naghani	Basti Lal Khan	Rajhan	Rajanpur	Agriculture	375	25	8	3	2	1	2	Farming

35	Haji Belaa	Muhammad	Mazari	Basti Mehran	Rajhan	Rajanpur	Agriculture	5	3	9	2	3	2	2	Farming
26		Dakhah Ali	Mazari	Basti Allah	Deihen	Deienpur	Agriculture	105	10	20		0		4	Forming
36	Haji Mehran	Bakhsh Ali	Mazari	Bakhsh Basti Allah	Rajhan	Rajanpur	Agriculture	125	10	20	8	9	2		Farming
37	Meeh Hazoor	Awaous Bakhsh	Mazari	Bakhsh	Rajhan	Rajanpur	Agriculture	100	5	15	5	6	3	1	Farming
	Haji Rahim			Basti Allah			Agriculture/	105	_	10		_			
38	Bakhsh	Bakhsh Ali	Mazari	Bakhsh Basti Allah	Rajhan	Rajanpur	Barran Agriculture/	125	5	12	4	5	2	1	Farming
39	Mirza	Meer Khan	Mazari	Bakhsh	Rajhan	Rajanpur	Barran	150	10	13	6	5	1	2	Farming
	Gul							_				_		_	
40	Muhammad	Allah Ditta	Arain	Mad No. 1	Rajhan	Rajanpur	Agriculture	5	3	11	4	5	1	2	Farming
41	Mr. Hamid	M. Khadim	Bannu	Mad No. 1	Rajhan	Rajanpur	Agriculture	80	5	12	5	3	2	2	Farming
				Abdul Aziz											
42	Mr. Moob Ali	Hotum	Mazari	Basti	Rajhan	Rajanpur	Agriculture	15	2	10	4	2	3	1	Farming
43	Abdul Aziz	Sabz Ali	Mazari	Abdul Aziz Basti	Rajhan	Rajanpur	Agriculture	18	4	8	3	3	1	1	Farming
	Mr. M.			Abdul Aziz			- Ŭ			-					
44	Saddique	Gulsan	Mazari	Basti	Rajhan	Rajanpur	Agriculture	10	2	7	3	4		0	Farming
45	Mr. M. Rasheed	Tawakal Ali	Mazari	Abdul Aziz Basti	Raihan	Rajanpur	Agriculture	10	3	8	3	2	3	0	Farming
	Mr. Azeem			Abdul Aziz						-					y
46	Ullah	M. Wazir	Mazari	Basti	Rajhan	Rajanpur	Agriculture	5	2	7	4	2	1	0	Farming
47	Mr. Ghulam Rasool	-	Mazari	Abdul Aziz Basti	Rajhan	Rajanpur	Agriculture	5	2	8	3	4	0	1	Farming
			mazan		riajnan	- Rajanpar	- Agriculture				<u> </u>				
48	Mr. Bakku	Noor Din	Mazari	Bakko Basti	Rajhan	Rajanpur	Agriculture	5	1	7	4	3	0	0	Farming
49	Mr. Naveed	Sab Ali	Mazari	Shamshabad	Raihan	Rajanpur	Agriculture	5	2	9	3	6	0	0	Farming
43	Dr. Shah	Sab All	IVIAZAII	Shamshabau	riajnan		Agriculture		2		5		0	0	T anning
50	Murad	Gohe	Mazari	Shamshabad	Rajhan	Rajanpur	Agriculture	4	2	10	4	3	2	1	Farming
51	Maachi	_	Maachi	Basti Hussian Bakhsh	Rajhan	Deiennur	Barren Land	4	2	5	3	2	0	0	
51	Maachi	-	Maachi	Dakiisii	пајпап	Rajanpur	Lano	4	2	5	3	2	0	0	-
52	Sher Ali Khan	Sher Baz	Mazari	Mebr Din	Rajhan	Rajanpur	Agriculture	50	5	15	7	5	3	0	Farming
50	Sardar Sherko	Char Bar	Mamari	Mahu Din	Deihan	Delement	A and a sub- m-		,	10		_			
53	Mazari	Sher Baz	Mazari	Mebr Din Kambar Khan	Rajhan	Rajanpur	Agriculture	2	1	10	4	3	1	2	Farming
54	Sardar Rafaqat	-	Mazari	Basti	Rajhan	Rajanpur	Agriculture		5						

	1		1		1							1		1	1
55	Sardar Rafique	-	Mazari	Kambar Khan Basti	Rajhan	Rajanpur	Agriculture		3						
	Sardar Rahim			Kambar Khan											
56	Yar Khan	-	Mazari	Basti	Rajhan	Rajanpur	Agriculture		5						
57	Mr. Samard Bala Chani	-	Mazari	-	Rajhan	Rajanpur	Barren Land		4						
	Mr. Ghulam						Barren								
58	Hussain	-		Miran Basti	Rajhan	Rajanpur	Land		5						
59	Sardar Atif	Haji Liagat	Mazari	Mannu Wa	Rajhan	Rajanpur	Barren Land		3						
	Mr. Abdul		Marrai	Chak			Agriculture/	05	0	0	_	0			Farming/
60	Karim Sardar Haji	Sajid karim	Mazari	Sabtrabad	Rajhan	Rajanpur	Barran Agriculture/	25	3	9	5	3	1	0	Labour Land
61	Mushtaba	Sardar M. Afzal	Derashak	Aasni Village	Rajan Pur	Rajanpur	Barran	3375	675	11	5	6	-	-	Loard
	Mr. Ghulam						Agriculture/								
62	Hashim	Azam Basha	Dhoba	Aasni Village	Rajan Pur	Rajanpur	Barran	50	10	10	4	6	-	-	Farming
63	Sardar Ghulam Hassan	Jan Muhammad	Dhoba	Aasni Village	Rajan Pur	Rajanpur	Barren Land	100	20	8	5	3	-	-	Farming
							Barren								g
64	Mr. Khatak	Khatak		Aasni Village	Rajan Pur	Rajanpur	Land	150	25	-	-	-	-	-	-
65	Mr. Zubair Farooq	-	Khakani	Aasni Village	Rajan Pur	Rajanpur	Barren Land	30	10	7	3	4	_	_	
00	Mr. Ayub		Triaran				Barren	00	10						
66	Boladi	-		Aasni Village	Rajan Pur	Rajanpur	Land	10	3	-	-	-	-	-	-
67	Malik Abid	_	Malik	Aasni Village	Rajan Pur	Rajanpur	Barren Land	15	3	9	4	5	-	_	_
0/	Haji Habib ur		Interior				Land	10		0					
68	Rehman	Haji Muhammad	Derashak	Kotla Malam	Rajan Pur	Rajanpur	Agriculture	25	5	7	3	4	-	-	
	Haji Atta														Farming/ Poultry
69	Muhammad	Umar Din	Kambo	Mouza Aasni	Rajan Pur	Rajanpur	Agriculture	75	10	6	4	2	-	-	Farm
				Mouza											
70	Mr. Zubair Khan	M. Din	Kambo	Rajanpur No.	Rajan Pur	Rajanpur	Agriculture	100	25	8	3	5	-	_	Farming
				Mouza						<u> </u>	Ŭ				
71	Mr. Nadeem	M. Wahab	Rana	Rajanpur No.	Rajan Pur	Rajanpur	Agriculture	9	2	9	4	5	_	_	Farming
/1			nana	Mouza		пајапри	Agriculture	9	2	9	4	5	-	-	ганниу
				Rajanpur No.						_					
72	Mr. Saif Ullah	Khalifa	Khalifa	1	Rajan Pur	Rajanpur	Agriculture	15	4	7	3	4	-	-	Farming
73	Rana Tasawar	Rana	Rana	Mouza Rajanpur No.	Rajan Pur	Rajanpur	Agriculture	18	5						

				1											
74			Austra	Al Rehman Poultry Farm (Rajanpur No.	Deine Dur	Deisser	Anniaultura	F		10	_	_			Familia
74	Mr. Khalid Bhai	M. Akram	Arain	2 Al Rehman	Rajan Pur	Rajanpur	Agriculture	5	2	10	5	5	-	-	Farming
75	Mr. Qasim Khan	M. Khan	Dhal	Al Renman Poultry Farm (Rajanpur No. 2 Al Rehman	Rajan Pur	Rajanpur	Agriculture	5	2	7	4	3	-	-	Farming
76	Sikari	-	-	Poultry Farm (Rajanpur No. 2	Rajan Pur	Rajanpur	Agriculture	-	5	_	_	-	-	-	-
77	Mr. Allah Bakhsh	Maachi	Maachi	Al Rehman Poultry Farm (Rajanpur No. 2	Rajan Pur	Rajanpur	Agriculture	8	2	9	5	4	_	_	Farming
78	Mr. Mustafa	Mr. Ghulam Bakhsh	Arain	Al Rehman Poultry Farm (Rajanpur No. 2	Rajan Pur	Rajanpur	Agriculture	6	2	8	5	3	_	-	Farming
79	Mr. M. Aslam Foji	M. Rafigue	Arain	Al Rehman Poultry Farm (Rajanpur No. 2	Rajan Pur	Rajanpur	Agriculture	25	6	10	5	5	_	-	Farming
80	Mr. Sarfaraz	Muhammad	Jat	Al Rehman Poultry Farm (Rajanpur No. 2	Rajan Pur	Rajanpur	Agriculture	5	2	9	4	5	_	_	Farming
01	Lutofilaba		Khan	Mouza Kotla		Delement	A antiau da una	005	50	10					E a marcina ar
81	Lutaf Kahn	Khan Muhammad	Khan	Ginda Mouza Kotla	Rajan Pur	Rajanpur	Agriculture	625	50	10	5	5	-	-	Farming
82	Mr. Anwar Gill	Gill	Dhaba	Ginda	Rajan Pur	Rajanpur	Agriculture	20	5	7	4	3	-	-	Farming
83	Dr. Abdul Khalique	M. Sadiq	Rana	Mouza Kotla Ginda	Rajan Pur	Rajanpur	Agriculture	60	20	5	3	2	-	-	Farming
84	Mr. Riaz	Ali Muhammad	Sial	Mouza Kotla Ginda	Rajan Pur	Rajanpur	Agriculture	20	5	6	3	3	-	-	Farming
85	Mr. Liaqat Mahjar	M. Iqbal	Mahjar	Mouza Kotla Ginda	Rajan Pur	Rajanpur	Agriculture	60	15	5	3	2	-	-	Farming
86	Mr. Abdul Razzaq Shah	Syed M. Shah	Syed	Mouza Kotla Ginda	Rajan Pur	Rajanpur	Agriculture	30	10	6	3	3	-	-	Farming

				Mouza Kotla											
87	Mr. M. Iqbal	Liagat Ali	Derashak	Ginda	Rajan Pur	Rajanpur	Agriculture	40	15	7	4	3	-	-	Farming
				Mouza Kotla											
88	Mr. Ghulam Ali	M. Sial	Sial	Ginda	Rajan Pur	Rajanpur	Agriculture	20	5	5	2	3	-	-	Farming
89	Allah Bachaya		Qasai	Mouza Kotla Ginda	Rajan Pur	Rajanpur	Agriculture	10	3	7	4	3			Farming
00	Mr. Faiz		Quodi	Mouza Kotla	Tiajarr u	najanpui	Agriculture			1	-	0			T anning
90	Muhammad	-	Derashak	Ginda	Rajan Pur	Rajanpur	Agriculture	8	3	6	2	3	-	-	Farming
				Mouza Kotla											
91	Haji Ajmal	Allah Bakhsh	Kambo	Ginda	Rajan Pur	Rajanpur	Agriculture	8	2	5	2	3	-	-	Farming
92	Mr. Nazim ud Din	_	Derashak	Mouza Kotla Ginda	Rajan Pur	Rajanpur	Agriculture	20	6	6	3	3	_		Farming
92		-	Derastiak	Mouza Kotla		пајапри	Agriculture	20	0	0	3	3	-	-	Familiy
93	Haji Ghazi	-	Kambo	Ginda	Rajan Pur	Rajanpur	Agriculture	25	7	5	3	-	-	-	Farming
		Haji Khuda		Mouza Kotla											
94	Haji Ashraf	Bakhsh	Jat	Ginda	Rajan Pur	Rajanpur	Agriculture	6	2	6	2	4			Farming
05	Gul	Chulers Nehi	Deveebel	Mouza Kotla	Deien Dun	Delement	A and a culture		~	0	_				Farming
95	Muhammad	Ghulam Nabi Fateh	Derashak	Ginda Mouza Jan	Rajan Pur	Rajanpur	Agriculture	23	6	9	5	4	-	-	Farming
96	Mr. Habib	Muhammad	Derashak	Pur	Rajan Pur	Rajanpur	Agriculture	18	5	8	3	5	-	-	Farming
	Mr. Ghulam			Mouza Jan						-					y
97	Qadir	Allah Bakhsh	Derashak	Pur	Rajan Pur	Rajanpur	Agriculture	11	3	7	4	3	-	-	Farming
	Mr. Abdul			Lakha Basti Mouza Jan											
98	Ghafoor	Sardar Khan	Derashak	pur	Rajan Pur	Rajanpur	Agriculture	15	4	9	3	6	-	-	Farming
			Derdendit	Lakha Basti											l annig
				Mouza Jan								_			
99	Mr. Shakeel	Allah Ditta	Lakhay	pur Lakha Basti	Rajan Pur	Rajanpur	Agriculture	25	10	10	5	5	-	-	Farming
				Mouza Jan											
100	Mr. Ismail	Ameer Bakhsh	Lakhay	pur	Rajan Pur	Rajanpur	Agriculture	25	8	7	4	3	-	-	Farming
				Lakha Basti											
101	Mr. Abdul Sattar	Haji Ghulam Hussain	Lashni	Mouza Jan pur	Rajan Pur	Rajanpur	Agriculture	20	9	9	6	3			Farming
101	Jallai	11035411		pui	najan Fui	najanpu	Agriculture	20	9	3		5	-	-	
102	-	-	-	Gobol	Rajanpur	Rajanpur	Uncultived	-	5	-	-	-	-	-	-
				Basti Juma											
103	-	-	Arain	Arain	Rajanpur	Rajanpur	Uncultived	-	5	-	-	-	-	-	-
	Wahid Bakhsh														Rent/ Court
104	(Late)		Subhani	Chak Subhani	Rajanpur	Rajanpur	Uncultived	25	10	9	5	4	-	-	cases

		Mian Manzoor													
105	Mian Azhar	Huusain	Abbasi	Chak Subhani	Rajanpur	Rajanpur	Uncultived	50	20	10	6	4	-	-	Dealer
106	Mr. Habib Ullah	Ghulam Hussain	Abyeen	Basti Habib Ullah	Rajanpur	Rajanpur	Uncultived	8	3	13	7	2	3	1	Shop Keeper/ Sanitry
107	Ameer Bakhsh Jidani	-	Dhandala	Basti Ameer Bakhsh	Jampur	Rajanpur	Agriculture	125	20	15	8	7	-	-	Farming
108	Shah Nawaz Pathan	-	Pathan	Mouza Mughal Wala	Jampur	Rajanpur	Agriculture	135	10	12	84	-	-		Farming
109	Shameer Jidani	Gila Khan	Jidani	Haji Bakhsh Member	Jampur	Rajanpur	Agriculture	38	12	15	9	6	-		Farming
110	Faiz Muhammad	Gila Khan	Jidani	Haji Bakhsh Member	Jampur	Rajanpur	Agriculture	8	3	10	5	3	2		Farming
111	Shah Bakhsh Member	Gila Khan	Jidani	Haji Bakhsh Member	Jampur	Rajanpur	Agriculture	25	11	6	3	3	-	-	Farming
112	Gaman Jidani	Gora Khan	Jidani	Basti Goman Khan	Jampur	Rajanpur	Agriculture	8	4	12	8	4	-		Farming
113	Soha Jidani	Late Bakhshi Alah	Jidani	Basti Bakhshi Wala	Jampur	Rajanpur	Agriculture	20	10.00	15	10	5	-		-
114	Faqira Jidani	Ghous Kahn	Jidani	Allahi Bakhsh	Jampur	Rajanpur	Agriculture	4	2.00	10	8	2	-	-	-
115	Sardar Ghulam Qadir	Menthod	Sardar	Darkhas Jamal Khan	Jampur	Rajanpur	Agriculture	250	75	6	3	3	-		Farming
116	Mr. Bharham	Bazoo	Lund	Maseed walaRatdro	Jampur	Rajanpur	Agriculture	8	3	8	5	3	-	-	Farming
117	Mr. Ghulam Sarwand	Rasool Bakhsh	Sikani	Maseed walaRatdro	Jampur	Rajanpur	Agriculture	0.5	0.2	10	6	4	-	-	Farming
118	Mr. Hafeez	Ghulam Sarwar	Sikani	Darkhas Jamal No. 2	Jampur	Rajanpur	Agriculture	10	2	12	9	3	-	_	Farming
119	Mr. Iftikhar Sahi	Mana Khan	Sikani	Darkhas Jamal No. 2	Jampur	Rajanpur	Agriculture	12	2	10	7	3	-	-	Farming
120	Raj Muhammad Khan	Nawab Khan Pathan	Pathan	Darkhas Jamal No. 2	Jampur	Rajanpur	Forest Safida	-	10	12	6	4	2		Business
121	Mr. Jaffar khan	-	Khan	Hasal Wala (Manka)	Jampur	D.G Khan	Agriculture	-	15	-	-	-	-	-	-
122	Mr. Maqsood Khan	-	Khan	Hasal Wala (Manka)	Jampur	D.G Khan	Agriculture	30	10	-	-		-	-	-
123	Lund		Lund	Hasal Wala (Manka)	Jampur	D.G Khan	Agriculture	50	10	-	-	_	-	-	-
124	Khosa		Khosa	Hasal Wala (Manka)	Jampur	D.G Khan	Agriculture	125	20	-	-	-	-	-	-

	Haii Mushtag														
125	Ahmad	Karam Khan	Khosa	Haji Mushtaq	D.G Khan	D.G Khan	Agriculture	100	15	9	6	3	-	-	Farming
126	Mr. Asghar Lund	Aman Bakhsh	Lund	Chah Jaal Wala	D.G Khan	D.G Khan	Agriculture	20	5	10	7	3	-		Farming
127	Mr. Ghulam Akbar	Khuda Bakhsh	Lund	Chah Jaal Wala	D.G Khan	D.G Khan	Agriculture	5	2	12	5	3	2	2	Farming
128	Rasool Bakhsh	Најі	Lund	Chah Jaal Wala	D.G Khan	D.G Khan	Agriculture	6	3	9	6	3	-	-	Farming
129	Hafiz Dost Muhammad	-	Lund	Chah Jaal Wala	D.G Khan	D.G Khan	Agriculture	10	5	8	6	2	-	-	Farming
130	Mr. Ghulam Rasool	Magla Khan	Lund	Chah Jaal Wala	D.G Khan	D.G Khan	Agriculture	12	5	10	7	3	-	-	Farming
131	Mr. Qatub Din	Khan Mhuammad	Lund	Chah Jaal Wala	D.G Khan	D.G Khan	Agriculture	10	2	10	4	3	2	1	Farming
132	Mr. Ghulam Sarwar	Nabi Bakhsh	Lund	Chah Jaal Wala	D.G Khan	D.G Khan	Agriculture	8	2	8	4	2	1	1	Farming
133	Mr. Zafar Watto	Ranja Khan	Natto	Kohar Wala	Jampur	Rajanpur	Agriculture	20	3		5	4	0	0	Farming
134	Nr. Fareed Mochee	Ranja Khan	Mochee	Kohar Wala	Jampur	Rajanpur	Agriculture	4	2	8	6	2	0	0	Farming
135	Hafiz Usman	Allai Bakhsh	Somojo	Kohar Wala	Jampur	Rajanpur	Agriculture	20	8	10	5	4	1	0	Farming
136	Zafar Iqbal	Ghulam Akbar	Babbar	Kohar Wala	Jampur	Rajanpur	Agriculture	1	1	8	1	1	3	3	Farming
137	Mr. Siddque Quershi	M. Qureshi	Quershi	Kohar Wala	Jampur	Rajanpur	Agriculture	7	3	7	4	3	0	0	Farming
138	Mr. Ghulam Farid	Wahid Bakhsh	Sojali	Basti Sojali	Jampur	Rajanpur	Agriculture	2	1	9	4	2	2	1	Farming
139	Mr. Zaffar Watto	Ranja Khan	Sojali	Basti Sojali	Jampur	Rajanpur	Agriculture	4	2	12	5	3	2	2	Farming
140	Mr. Iqbal Khan	Jamal Khan	Sojali	Basti Sojali	Jampur	Rajanpur	Agriculture	3	0.5	6	3	3	0	0	Farming
141	Mr. Zafar Khan	M. Raza	Sojali	Basti Sojali	Jampur	Rajanpur	Agriculture	2	1	9	6	2	1	0	Farming
142	Mr. Riaz Khan Laghari	Laghari	Sojali	Basti Sojali	Jampur	Rajanpur	Agriculture	50	10	10	4	2	2	2	Farming
143	Mr. Manzoor	M. Bakhsh	Sojali	Basti Sojali	Jampur	Rajanpur	Agriculture	10	2	9	5	3	1	0	Farming
144	Mr. Magna Lashri	Lashati	Sojali	Basti Sojali	Jampur	Rajanpur	Agriculture	2	0.5	6	3	3	0	0	Farming

	Ghulam		Mouza Kot	Mouza Kot											
145	Hassan	Metha	Janu	Janu	Jampur	Rajanpur	Agriculture	75	25	17	7	5	3	2	Farming
	Malik Ghulam		Mouza Kot	Mouza Kot											
146	Rasool	M. Bakhsh	Janu	Janu	Jampur	Rajanpur	Agriculture	25	5	11	5	5	1	0	Farming
	Ch. Atta		Mouza Kot	Mouza Kot											
147	Bakhsh	M. Anwar	Janu	Janu	Jampur	Rajanpur	Agriculture	8	4	8	4	4	0	0	Farming
1 4 0		Chulan Dessel	lasus	Mouza Kot	la mana un	Deieneur	A	10		10		•			F armaina
148	Mr. M. Ishaq	Ghulam Rasool	Joaya	Janu Mouza Kot	Jampur	Rajanpur	Agriculture	10	4	10	4	3	2	1	Farming
149	Mr. Abdullah	-	Joaya	Janu	Jampur	Rajanpur	Agriculture	25	5	12	5	3	2	2	Farming
110	Mr. Shafaqat		locuju	Mola Wala	Joanpai		, ignoulture		Ű						l annig
150	Laghri	Laghari	Laghari	Mouza Janu	Jampur	Rajanpur	Agriculture	25	6	0	0	0	0	0	Farming
	Mr. Shafaqat			Mola Wala											
151	Laghri	Laghari	Laghari	Mouza Janu	Jampur	Rajanpur	Agriculture	0	10	0	0	0	0	0	Farming
				Basti Chutta							_				
152	Mr. M. Hussain	Pathan Khan	Pathan	Wala	Jampur	Rajanpur	Agriculture	5	3	9	5	4	0	0	Farming
150	Malik M.	Malik Magra	Dabbar	Neerovinale	lampur	Deiennur	Agriculture	10	7	16		0	0	0	Forming
153	Hasan Mr. M. Majeed	Malik Magra	Babbar	Nooray wala Odhla Mouza	Jampur	Rajanpur	Agriculture	10	/	16	8	8	0	0	Farming
154	Khan	Fazal Khan	Babbar	Kot Janu	Jampur	Rajanpur	Agriculture	17	8	12	6	3	2	1	Farming
104	Tanan		Babbai	Odhla Mouza	Jumpur		rightalitate		0	14					1 anning
155	Allah Bachaya	Magla Khan	Hamdani	Kot Janu	Jampur	Rajanpur	Agriculture	5	2	10	6	4	0	0	Farming
				Odhla Mouza											
156	Haji Ramzan	Din Muhammad	Hamdani	Kot Janu	Jampur	Rajanpur	Agriculture	10	6	10	5	3	2	0	Farming
	Master			Odhla Mouza											
157	Hameed	Ahmad Bakhsh	Hamdani	Kot Janu	Jampur	Rajanpur	Agriculture	25	10	9	4	3	1	1	Farming
				Basti Aray Wala Allai											
158	Dur Muhammad	Allai Bakhsh	Hamdani	Muhamamd	Jampur	Rajanpur	Agriculture	15	8	10	6	4	0	0	Farming
100	Wullaminau	Allal Dakiisii	Tamuam	Basti Aray	Janipul		Agriculture	15	0	10	0	4	0	0	ranning
	Mr. Zahid			Wala Allai											
159	Hussain	Sher Muhammad	Hamdani	Muhamamd	Jampur	Rajanpur	Agriculture	8	5	8	3	3	2	0	Farming
				Basti Aray											
100			Llamalani	Wala Allai	la mana un	Deieneur	A		1	0		•		0	F armaina
160	Allah Bakhsh	Sher Muhammad	Hamdani	Muhamamd Basti Aray	Jampur	Rajanpur	Agriculture	4	1	6	4	2	0	0	Farming
				Wala Allai											
161	Mr. Shabbir	M. Mohanad	Khurbani	Muhamamd	Jampur	Rajanpur	Agriculture	2	1	8	3	2	2	1	Farming
				Yara Basti											
162	Mr. M. Safeer	M. Siddique	Rajput	Mouza Durya	Kot Chutta	D.G Khan	Agriculture	4	2	10	3	2	2	3	Farming
				Yara Basti											
163	Mr. Jamil Khan	Hussain Khan	Kurnani	Mouza Durya	Kot Chutta	D.G Khan	Agriculture	8	4	9	6	3	0	0	Farming

	Haji			Yara Basti											
164	Muhammad	Khosa	Hamdani	Mouza Durya	Kot Chutta	D.G Khan	Agriculture	10	6	11	6	3	2	0	Farming
165	Mr. Nisar Lodhi	-	Lodhi	Yara Basti Mouza Durya	Kot Chutta	D.G Khan	Agriculture	4	2	9	5	4	0	0	Farming
166	Mr. Munir Ahmad	Ghulam Hussain	Kurnani	Yara Basti Mouza Durya	Kot Chutta	D.G Khan	Agriculture	8	3	8	6	2	0	0	Farming
167	Mr. M. Amjad	Hazoor Bakhsh	Kurnani	Yara Basti Mouza Durya	Kot Chutta	D.G Khan	Agriculture	4	2	7	4	3	0	0	Farming
168	Mr. Kazam	M. Din	Rajput	Yara Basti Mouza Durya	Kot Chutta	D.G Khan	Agriculture	8	4	10	6	4	0	0	Farming
169	Mr. Abdullah Rasheed	M. Ramzan	Hamdani	Yara Basti Mouza Durya	Kot Chutta	D.G Khan	Agriculture	4	2	9	3	2	3	1	Farming
170	Mr. Allah Bakhsh	Gobola	Hamdani	Yara Basti Mouza Durya	Kot Chutta	D.G Khan	Agriculture	4.5	2	12	6	4	2	0	Farming
171	Mr. Riasat	M. Liaqat	Lodhi	Yara Basti Mouza Durya	Kot Chutta	D.G Khan	Agriculture	100	35	15	5	4	4	2	Farming
172	Mr. Riaz	M. Azeem Khan	Muredani	Mouza Dosta	Kot Chutta	D.G Khan	Agriculture	6	2	10	6	4	0	0	Farming
173	Aous Ullah	M. Haider	Muredani	Mouza Dosta	Kot Chutta	D.G Khan	Agriculture	15	8	12	5	3	2	2	Farming
174	Amam Ullah	Muhammd	Laghari	Mouza Nothak	Kot Chutta	D.G Khan	Agriculture	10	5	9	4	3	0	2	Farming
175	Mr. Ramzan Laghari	M. Mosa	Gondal	Mouza Nothak	Kot Chutta	D.G Khan	Agriculture	4	2	9	6	3	0	0	Farming
176	Haji Muhamamd	M. karim Bakhsh	Gondal	Qasai Wala	Kot Chutta	D.G Khan	Agriculture	300	20	16	7	4	2	3	Farming
177	Mahr Ranja	Ahamd Bakhsh	Jhand	Qasai Wala	Kot Chutta	D.G Khan	Agriculture	4	2	10	6	4	0	0	Farming
178	Mr. M. Khadim	M. Bakhsh	Jhand	Qasai Wala	Kot Chutta	D.G Khan	Agriculture	25	10	15	6	4	3	2	Farming
179	-	-	Jhand	Mana Hamdani	Kot Chutta	D.G Khan	Agriculture	25	5	0	0	0	0	0	Farming
180	-	-	Jhand	Basti Bambani	Kot Chutta	D.G Khan	Agriculture	25	5	0	0	0	0	0	Farming
181	M. Nadeem	M. Iqbal	Mian	Basti Yaktani	Kot Chutta	D.G Khan	Agriculture	10	5	11	6	4	1	0	Farming
182	Mahajar	Mahajar	Mian	Basti Yaktani	Kot Chutta	D.G Khan	Agriculture	33	5	0	0	0	0	0	Farming
183	-	bolda	Bolda	Basti Imam Molani	Kot Chutta	D.G Khan	Agriculture	35	20	0	0	0	0	0	Farming

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184	-	Natkani	Natkani	Basti Imam Molani	Kot Chutta	D.G Khan	Agriculture	30	20	0	0	0	0	0	Farming
185	Mian Niaz	Mian Waheed	Main	Dosay Wala	Kot Chutta	D.G Khan	Agriculture	40	22	14	6	4	2	2	Farming
				Chak Taria Kohar Manra											
186	Mr. Akbar	Ch. Bashir	ch	Wala	Kot Chutta	D.G Khan	Agriculture	10	5	11	7	3	0	1	Farming
				Chak Taria											
187	Mr. Ahmad Bakhsh	Rahim Bakhsh	Khak	Kohar Manra Wala	Kot Chutta	D.G Khan	Agriculture	4	2	9	4	3	0	2	Farming
107	Dakiisii		TTTCA	Chak Taria		D.G Khan	Agriculture		<u> </u>					<u> </u>	Tarring
				Kohar Manra											
188	Allah Bachaya	Imam Bakhsh	Khak	Wala Chak Taria	Kot Chutta	D.G Khan	Agriculture	4	2	8	5	3	0	0	Farming
				Kohar Manra											
189	Allah Bachaya	Sowara Khan	Khak	Wala	Kot Chutta	D.G Khan	Agriculture	4	2	8	4	3	0	1	Farming
				Berewala Mouza Chak-											
190	Mr. M. Akram	Malik Mahmood	Malik	3	Kot Chutta	D.G Khan	Agriculture	2	1	10	4	4	0	2	Farming
				Berewala				_							
101	Hafiz Abdul	Malik Noor	NA-191	Mouza Chak-	Kat Olastia	DOKhan	A			-	_		0		E
191	Wahid	Muhammad	Malik	3 Berewala	Kot Chutta	D.G Khan	Agriculture	2	1	7	5	2	0	0	Farming
	Mr. M. Aslam			Mouza Chak-											
192	Bakhsh	Elahi Bakhsh	Malik	3	Kot Chutta	D.G Khan	Agriculture	4	2	6	3	3	0	0	Farming
	Haji Peer			Berewala Mouza Chak-											
193	Bakhsh	Juma Khan	Malik	3	Kot Chutta	D.G Khan	Agriculture	6	2	10	6	4	0	0	Farming
				Berewala											
194	Mr. Hassan	Sher Muhammad	Malik	Mouza Chak- 3	Kot Chutta	D.G Khan	Agriculture	2	1	7	4	3	0	0	Farming
194	IVII. Hassall		IVIAIIK	Berewala	Roi Griulia	D.G Kilan	Agriculture	2	- 1	/	4	3	0	0	ганниу
	Mr. Ali			Mouza Chak-											
195	Muhamamd	Sher Muhammad	Malik	3	Kot Chutta	D.G Khan	Agriculture	22	1	6	4	2	0	0	Farming
	Mr. Ghulam			Berewala Mouza Chak-											
196	Rasool	Ahamd Bakhsh	Malik	3	Kot Chutta	D.G Khan	Agriculture	2	1	9	4	2	2	1	Farming
				Berewala											
197	Mr. M. Sadiq	Imam Din	Malik	Mouza Chak- 3	Kot Chutta	D.G Khan	Agriculture	2	1	10	6	4	0	0	Farming
131	Mr. Rahim		wain				Agriculture	۷		10	0	4	U	0	
198	Bakhsh	Elahi Bakhsh	Bhutta	Chak-3	Kot Chutta	D.G Khan	Agriculture	2	1	7	4	3	0	0	Farming

	Mr. Zahid		1			1									
199	Bakhsh	Allah Bakhsh	Khosa	Chak-3	Kot Chutta	D.G Khan	Agriculture	4	2	8	5	3	0	0	Farming
200	Mr. Jala Khosa	Wahid Khosa	Khosa	Chak-3	Kot Chutta	D.G Khan	Agriculture	4	2	11	6	5	0	0	Farming
201	Mr. M. Hanif	Ghulam Sarwar	Dhodayani	Chak-3	Kot Chutta	D.G Khan	Agriculture	8	2	7	4	3	0	0	Farming
202	Malik Manzoor	M. Hayat	Hisani	Anwar Wala Quershi	Kot Chutta	D.G Khan	Agriculture	35	10	14	6	4	2	2	Farming
203	Mr. Javed Khan Warya	Rab Nawaz	Hisani	Anwar Wala Quershi	Kot Chutta	D.G Khan	Agriculture	15	2.5	16	6	5	3	2	Farming
204	Mr. M. Ibrahim	M. Gaman	Dhodayani	Anwar Wala Quershi	Kot Chutta	D.G Khan	Agriculture	6	2	10	5	3	1	1	Farming
205	Mr. Faiz Muhamad	M. Khan	Jhangwani	Mouza Hafizabad	Kot Chutta	D.G Khan	Agriculture	4	2	10	4	3	2	1	Farming
206	Mr. Ghulam Farid	Muhammad	Jhangwani	Mouza Ale Wala	Kot Chutta	D.G Khan	Agriculture	5	1	12	5	3	2	2	Farming
207	Mr. Nasrullah Khan	Abal Qadir	alwani	Mouza Ale Wala	Kot Chutta	D.G Khan	Agriculture	10	5	10	5	5		0	Farming
208	Mr. Sonwara	Ghulam Qadir	Pheral	Mouza Ale Wala	Kot Chutta	D.G Khan	Agriculture	6	3	12	3	5	2	2	Farming
209	Mr. Ameer Bakhsh	Ghulam Qadir	Pheral	Mouza Ale Wala	Kot Chutta	D.G Khan	Agriculture	10	4	6	2	3	1	0	Farming
210	Mr. Wazir	Kahir Muhamamd	Jhangwani	Chah Quershi Wala	Kot Chutta	D.G Khan	Agriculture	12	5	10	6	4		0	Farming
211	Mr. Saeed Ahmad	Waya	Jhangwani	Chah Quershi Wala	Kot Chutta	D.G Khan	Agriculture	8	5	11	5	3	1	2	Farming
212	Mr. Fetah Muhammad	Niazi Khan	Jhangwani	Chah Quershi Wala	Kot Chutta	D.G Khan	Agriculture	15	8	11	6	5		0	Farming
212	Mr. Din Muhamamd	Gulam Nabi	Jhangwani	Chah Quershi Wala	Kot Chutta	D.G Khan	Agriculture	10	7	8	4	3		1	Farming
213	Abdul Malik	Sawan Khan		Chah Quershi Wala	Kot Chutta	D.G Khan	Agriculture	20	10	12	5	4		2	
214		Sawan Kilan	Jhangwani	Borewala Mouza Ale	KUI UTUIIA	D.G Kilan	Agriculture	20	10	12	5	4			Farming
215	Mr. Tariq	Khuda Bakhsh	Gargo	wala Borewala	Kot Chutta	D.G Khan	Agriculture	10	5	9	4	3	1	1	Farming
216	Mr. Saeed Ahmad	Ghulam Master	Kharal	Mouza Ale wala	Kot Chutta	D.G Khan	Agriculture	5	2	10	3	3	2	2	Farming
				Borewala Mouza Ale											
217	Haji Ibrahim	Abdullah	Dhal	wala	Kot Chutta	D.G Khan	Agriculture	6	2	8	3	3	1	1	Farming

218	Mr. Ghulam Farid	Haji imam Bakhsh	Dhal	Borewala Mouza Ale wala	Kot Chutta	D.G Khan	Agriculture	10	4	11	5	3	1	2	Farming
210		Dukiish	Dila	Borewala		D.G. Kildi	righteattare	10						-	l annig
219	Mr. Sajid	Allah Bakhsh	Dhal	Mouza Ale wala	Kot Chutta	D.G Khan	Agriculture	5	2	10	4	3	2	1	Farming
				Borewala Mouza Ale					_		_	_			
220	Mr. Kahlique	Haji Muhamamd	Dhular	wala Borewala	Kot Chutta	D.G Khan	Agriculture	12	5	14	7	5	1	1	Farming
221	Haji Kali	Farid Bakhsh	Dhular	Mouza Ale wala	Kot Chutta	D.G Khan	Agriculture	10	4	12	6	4	2	0	Farming
222	Malik Haidro	Mailk Dost Muhamamd	Grah	MouzaGrah	D.G. Khan	D.G Khan	Agriculture	6	3	14	6	6	1	1	Farming
223	Mr. M. Irshad	Ghulam Ali	Gargani	MouzaGrah	D.G. Khan	D.G Khan	Agriculture	18	10	8	4	3	1	0	Farming
224	Mr. Noor Hussain	Haji Alle	Dhular	Bhutta Mouza Samia	D.G. Khan	D.G Khan	Agriculture	50	20	12	6	4		2	Farming
225	Mr. Sami Ullah	M. Din	Dhular	Bhutta Mouza Samia	D.G. Khan	D.G Khan	Agriculture	8	3	12	7	3	1	1	Farming
226	Mr. M. Ismail	Arain Bakhsh	Junaral	Topan Wala	D.G. Khan	D.G Khan	Agriculture	8	3	11	5	4		2	Farming
227	Mr. M. Sadiq	Muhammad	Goghani	Dere wala	D.G. Khan	D.G Khan	Agriculture	8	5	13	7	3	2	1	Farming
228	Master Niaz	Mr. M. Afzal	Jat	Khaki	D.G. Khan	D.G Khan	Agriculture	10	5	9	5	2	1	1	Farming
229	Mahr Akhtar	Allah Diwaya	Jat	Khaki	D.G. Khan	D.G Khan	Agriculture	6	3	13	4	5	2	2	Farming
230	Mahr Naeem	Jind Wada	Jat	Khaki	D.G. Khan	D.G Khan	Agriculture	8	3	11	6	3	1	1	Farming
231	Mr. M. Rafique	M. Sharif	Arain	Khaki	D.G. Khan	D.G Khan	Agriculture	12	6	13	5	4	2	2	Farming
232	Malik Ghulam Rasool	Malik Lal	Garman	Malik Ghulam Rasool	D.G. Khan	D.G Khan	Agriculture	125	30	15	8	7	0	0	Farming/ Political Affairs
000	Pophir Korlo	M. Karla		Malik Ghulam	D.C. Khan			100	05		0	7	0	0	Farming/ Political
233	Bashir Karlo	M. Karlo	karlo	Rasool	D.G. Khan	D.G Khan	Agriculture	130	25	20	9	7	2	2	Affairs Farming/
234	Mr. M. Bakhsh	Tariq Khosa	Khosa	Ghazi Khat	Muzaffargarh	Muzaffargarh	Agriculture	125	25	0	0			0	Political Affairs

235	Mr. M. Manzoor	Karim Bakhsh	Khaki	Basti Zaroo	Muzaffargarh	Muzaffargarh	Agriculture	50	10	10	6	4		0	Farming/ Political Affairs
236	Main Aziz Qureshi	Mian Faqir	Qureshi	Basti Fazulu Wala	Muzaffargarh	Muzaffargarh	Agriculture	50	15	12	7	3		2	Farming/ Political Affairs
237	Mr. Faiz Qureshi	Ghulam Muhamamd	Qureshi	Basti Fazulu Wala	Muzaffargarh	Muzaffargarh	Agriculture	25	5	10	5	5		0	Farming/ Political Affairs
238	Mr. Javed	Allah Bakhsh	Dhol	Basti Fazulu Wala	Muzaffargarh	Muzaffargarh	Agriculture	75	20	15	7	6	1	1	Farming/ Political Affairs
239	Mian Aziz	Mian Faqir	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	20	10	6	3	2		1	Farming/ Political Affairs
240	Mr. yar Muhammad	Mian Karim Bakhsh	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	90	20	8	3	3	1	1	Farming/ Political Affairs
241	Main Javed Aziz	Mian Aziz	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	12	7	9	5	3		1	Farming/ Political Affairs
242	Main Azhar	Mian Ahsan	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	8	3	10	4	3	1	2	Farming/ Political Affairs
243	Mian Aziz	Mian Ahsan	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	6	3	6	3	2		1	Farming/ Political Affairs
244	Mian Pervaiz	M. Aslam	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	8	2	10	4	3	1	2	Farming/ Political Affairs
245	Mian Wajahat	Mian Mushtaq Ahamd	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	8	4	12	6	3	1	2	Farming/ Political Affairs
246	Mian Munir	Mian PeerMuhammad	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	8	4	8	4	4	0	0	Farming/ Political Affairs
247	Mian Kazam	Mian Ashiq	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	7	7	6	3	3	0	0	Farming/ Political Affairs
248	Mian Riaz Hassan	Mian Ashiq	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	8	4	6	3	3	0	0	Farming/ Political Affairs
249	Mian Javed Aziz	Aziz Ahmad	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	8	4	8	3	3	1	1	Farming/ Political

															Affairs
250	Mian Faiz Ahamd	Hafiz Ghulam Muhammad	Qureshi	Mouza Karam Dad	Muzaffargarh	Muzaffargarh	Agriculture	30	18	12	4	4	2	2	Farming/ Political Affairs
251	Mr. M.Aslam	Elahi Bakhsh	Qureshi	Chowk Quershi	Muzaffargarh	Muzaffargarh	Agriculture	12	6	11	4	4	1	2	Farming
252	Mr. Zaffar Tika	Khadim Hussain	Norani	Mouza Ghulam Qadir	Muzaffargarh	Muzaffargarh	Agriculture	325	75	15	6	4	3	2	Farming
253	Mian Alam Dar Quershi	MPA	Qurtani	Mouza Kohran	Muzaffargarh	Muzaffargarh	Agriculture	300	80	12	5	5	1	1	Farming
254	Haji Zaffer	Ghulam Sarwar	Arain	Mouza Kohran	Muzaffargarh	Muzaffargarh	Agriculture	120	20	10	4	4	0	2	Farming
255	Mr. Iqbal Soghira	Ghulam Qadir	Soghari	Basti Shin Wala Mouza Qalindary Wala	Muzaffargarh	Muzaffargarh	Agriculture	50	14	13	5	5	2	1	Farming
256	Mr. Habib ur Rehman	M. Ramzan	Qalindary	Habib ur Reham basti	Muzaffargarh	Muzaffargarh	Agriculture	8	10	10	5	5	0	0	Farming
257	Mr. Ahmad Arain	Ghulam Sarwar Nadeem	Qalindary	Habib ur Reham basti	Muzaffargarh	Muzaffargarh	Agriculture	15	5	11	4	4	1	2	Farming
258	Mr. Shani Khan	M. Hassan	Kubra Noor	Kubra Noor	Muzaffargarh	Muzaffargarh	Agriculture	10	6	11	3	3	2	3	Farming
259	Mr. Asif Aziz	Sultan Khan	Ghangri	Basti Dere Wala	Muzaffargarh	Muzaffargarh	Agriculture	30	16	11	4	4	1	2	Farming

Annex 3.2: Inventory of Affected Trees

Sr. No	Name of Owner	Father's Name	Tehsil	District	Type of Trees	Usage (shade Timber, Fuel, Fruit)	Ownership Status	No of Trees	Girth of Wood Trees (Feet)	Age of Fruit Trees (ft)
1	Govt. Land		Rajhan	Rajanpur	Safida	Shade	Forest	20	2.2	-
2	Mr. Habib Ullah	Abdul Hakim	Rajhan	Rajanpur	Safida	Shade	Private	5	2	-
3	Mr. Niazi Bakhsh	Faqir Bakhsh	Rajhan	Rajanpur	Kiker	Fuel	Private	10	1.8-2.0	-
4	Mr. Ismail	Wali Muhammad	Rajhan	Rajanpur	Kiker	Fuel	Private	5	2	-
5	Khan Muhammad	Meer Khan	Rajhan	Rajanpur	Safida	shade	Private	2	1.8	-
			Rajhan	Rajanpur	Kiker	Fuel	Private	4	2	-
6	Ch. Liaqat	Karamat Ali	Rajhan	Rajanpur	Kiker	Fuel	Private	10	2.2	-
7	Eiden	Nabi Bakhsh	Rajhan	Rajanpur	Kiker	Fuel	Private	8	2	-
8	Syed Shah Durani	Anwar Shah	Rajhan	Rajanpur	Kiker	Fuel	Private	15	1.5-2.0	-
9	Mumtaz Hussain	Manzoor Shah	Rajhan	Rajanpur	Kiker	Fuel	Private	3	1.8	-
10	Hussian Bakhsh	Allah Jawaya	Rajhan	Rajanpur	Kiker	Fuel	Private	20	1.7-2.2	-
11	Lal Khan	Ali Gul	Rajhan	Rajanpur	Kiker	Fuel	Private	18	1.3	-
12	Haji Rahim Bakhsh	Bakhsh Ali	Rajhan	Rajanpur	Kiker	Fuel	Private	7	1.5	-
13	Gul Muhammad	Allah Ditta	Rajhan	Rajanpur	Kiker	Fuel	Private	10	1.8	-
14	Abdul Aziz	Sabz Ali	Rajhan	Rajanpur	Kiker	Fuel	Private	11	2	-
15	Dr. Shah Murad	Gohe	Rajhan	Rajanpur	Kiker	Fuel	Private	18	2	-
16	Maachi		Rajhan	Rajanpur	Kiker	Fuel	Private	3	1.6	-
17	Sardar Haji Mushtaba	Sardar M. Afzal	Rajanpur	Rajanpur	Kiker	Fuel	Private	15	2.0-3.0	-
18	Sardar Ghulam Hussain	Jan Muhammad	Rajanpur	Rajanpur	Kiker	Fuel	Private	10	2.2	-

10	List Atta Mulasururad	Line on Dire	Deisser	Dalaman	1/il.e.	First	Duiverte			
19	Haji Atta Muhammad	Umar Din	Rajanpur	Rajanpur	Kiker	Fuel	Private	5	2	-
			Rajanpur	Rajanpur	Safida	Shade	Private	100	1.2-3.0	-
20	Sarfarz	Muhammad	Rajanpur	Rajanpur	Safida	Shade	Private	20	1.5-2.5	-
21	Abdul Razzaq	Syed M. Shah	Rajanpur	Rajanpur	Safida	Shade	Private	5	2	-
			Rajanpur	Rajanpur	Kiker	Fuel	Private	15	2.5-3.2	-
22	Ismail	Ameer Bakhsh	Rajanpur	Rajanpur	Safida	Shade	Private	10	1.5-2.5	-
23	Habib Ullah	Ghulam Hussain	Rajanpur	Rajanpur	Kiker	Fuel	Private	20	1.5-2.0	-
24	Mian Azhar	Mian Manzoor	Rajanpur	Rajanpur	Kiker	Fuel	Private	8	20	-
24	Govt. Land	-	Rajanpur	Rajanpur	Kiker	fuel	Govt.	35	1.5-2.2	-
			Rajanpur	Rajanpur	safida	Shade	Govt.	25	1.1-1.6	-
25	Ghulam Qadir Khan	Manthod Sardar	Jampur	Rajanpur	Safida	Shade	Private	10	1.5-2.0	-
			Jampur	Rajanpur	Tali	Fuel	Private	2	2	-
26	Haji Muhstaq Ahmad	Karram Khan	D.G Khan	D.G Khan	Tali	Fuel	Private	10	1.8	-
			D.G Khan	D.G Khan	Kiker	Fuel	Private	4	2	-
27	zafar Watto	Ranja Khan	Jampur	Rajanpur	Tali	Fuel	Private	5	1.8	-
28	Zafar Iqbal	Ghulam Akbar	Jampur	Rajanpur	Tali	Fuel	Private	3	2	-
29	Ghulam Farid	Wahid Akbar	Jampur	Rajanpur	Tali	Fuel	Private	3	1.9	-
			Jampur	Rajanpur	Shiri	Fuel	Private	5	2	-
30	lqbal Khan	Ranja Khan	Jampur	Rajanpur	Shiri	Fuel	Private	10	1.5	-
			Jampur	Rajanpur	Tali	Fuel	Private	8	2	-
31	Riaz Khan		Jampur	Rajanpur	Tali	Fuel	Private	7	1.9	-
32	Ch. Atta Bakhsh	M. Anwar	Jampur	Rajanpur	Tali	Fuel	Private	10	2	-
33	Malik M. Hassan	Malik Magrar	Jampur	Rajanpur	Tali	Fuel	Private	15	1.8	-
			Jampur	Rajanpur	Date	Fruit	Private	10		40
			Jampur	Rajanpur	Shiri	Fuel	Private	15	2	-
34	Akbar	Ch. Bashir	Kot Chutta	D.G Khan	Tali	Fuel	Private	8	2	-

								r	1	
35	M. Akram	Malik Mahmood	Kot Chutta	D.G Khan	Tali	Fuel	Private	10	1.9	-
			Kot Chutta	D.G Khan	Shiri	Fuel	Private	4	1.6	-
36	Ramzan Laghari	M. Mosa	Kot Chutta	D.G Khan	Tali	Fuel	Private	5	2	-
			Kot Chutta	D.G Khan	Shiri	Fuel	Private	4	2.2	-
37	Faiz Muhammad	M. Khan	Kot Chutta	D.G Khan	Shiri	Fuel	Private	15	2	-
38	Sonwara	Abal Qadir	Kot Chutta	D.G Khan	Tali	Fuel	Private	5	2	-
			Kot Chutta	D.G Khan	Shiri	Fuel	Private	15	2.2	-
			Kot Chutta	D.G Khan	Jaman	Fruit	Private	2		10
39	Wazir	Khair Muhammad	Kot Chutta	D.G Khan	Shiri	Fuel	Private	5	1.9	-
			Kot Chutta	D.G Khan	Date	Fruit	Private	3		50
40	Din Muhammad	Ghulam Nabi	Kot Chutta	D.G Khan	Tali	Fuel	Private	10	2	-
			Kot Chutta	D.G Khan	Safida	Fuel	Private	12	1.5-2.5	-
41	Sajid	Allah Bakhsh	Kot Chutta	D.G Khan	Tali	Fuel	Private	5	2.2	-
42	Malik Ghulam Rasool	Malik Lal	D.G Khan	D.G Khan	safida	Fuel	Private	50	1.5-2.0	-
43	Manzoor	Karim Bakhsh	Muzaffargarh	Muzaffargarh	Safida	Fuel	Private	10	2.2	-
			Muzaffargarh	Muzaffargarh	Shiri	Fuel	Private	5	2.2	-
44	Mian Azhar	Mian Ahsan	Muzaffargarh	Muzaffargarh	Shiri	Fuel	Private	3	2.2	-
			Muzaffargarh	Muzaffargarh	tali	Fuel	Private	5	3	-
45	M. Aslam	Elahi Bakhsh	Muzaffargarh	Muzaffargarh	Safida	Fuel	Private	10	2.2	-
46	Habib Ur Rehman	M. Ramzan	Muzaffargarh	Muzaffargarh	Tali	Fuel	Private	2	2	-
			Muzaffargarh	Muzaffargarh	Shiri	Fuel	Private	5	2.5	-
			Muzaffargarh	Muzaffargarh	Safida	Fuel	Private	2	1.5	-

Annex 9.1: Comodity Prices as per Directorate of Agriculture Punjab

Agriculture Directorate of Agriculture (Marketin Economic		rketina)		ormation Service
Commodity: Wheat [All Price					
Price Date: Dec 10, 2013	Graph	Min	Max	FQP	Arrival Quantity(in Quintals)
46 Chiniot	7744	3680	3750	3715	-
50	1,114	3500	3700	3600	-
1 Quintal = 100 Kg					
Commodity: Rice Basmati S	upor (Old)		os ara in	Dc/100	Ka specified otherwisel
Commonly. Nice Dasmall Si			es are in	ns/100	ng specified otherwise]
Price Date: Dec 10, 2013	Graph	Min	Max	FQP	Arrival Quantity(in Quintals)
46	ANY	11600	11600	1160	0 -
50	7.VY	12800	13000	1290	0 -
1 Quintal = 100 Kg Commodity: Citrus (Kinnow)	(100 Pcs)	[All Price	es are in	Rs/100) Kg specified otherwise]
Price Date: Dec 10, 2013	Graph	Min	Max	FQP	Arrival Quantity(in Quintals)
46	774	210	250	230	-
50	774	240	260	250	-
Commodity: Green Fodder [/	All Prices a	re in Rs	./100 Kg	specifie	ed otherwise]
Price Date: Dec 10, 2013	Graph		Max	FQP	Arrival Quantity(in Quintals)
46	7744	200	300	250	31
50	7774	200	300	250	31
1 Quintal = 100 Kg					
Sugarcane Puniab fixes sugar cane pure			05 mor 1	00 km	

Punjab fixes sugar cane purchase price at Rs 425 per 100 kg

http://www.pakistantoday.com.pk/2012/10/30/news/national/punjab-fixes-sugar-cane-purchase-price-at-rs-425-per-100-kg/#sthash.pmFBZnXL.dpuf

Note: On the receipt of data from Direcorate of Agriculture, this Annex will be updated.

Punjab Government has fixed minimum purchase price of sugarcane at the factory Gate as well as at the Cane Purchase Centres, for the crushing season 2012-13 at **Rs. 170/- per 40 kg or Rs. 425 per 100 kg** (per quintal) or Rs.4250 per metric ton. However, the sugar factories may deduct from the purchase price, the transportation charges incurred by them on the cane purchased at purchase centers and other locations away from the factory gate at the rate of Rs.1.25/- per quintal (100 kg) per kilometer subject to a maximum deduction for a distance of 40 km(s) from the factory gate for the crushing season 2012-13.

Annex 9.2: Price Assessment of Wood/ Timber Trees

(Applicable for all provinces of Pakistan as indicated by the Forest Department, Sindh)



Provide #122.4734 (m2.5426427) (2016225) (24) #122.4626(2016) (24) #122.4626(2016) (24) #123.4726(2016) (24) #123.4726(2016) (24) #123.4726(2016) OFFICE OF THE CHIEF CONSERVATOR OF FORESTS SINDH AT HYDERABAD

> No.D.IV(a):/-434 of 2012-13 Hyderabad, dated o5 12.2012

PRICE ASSESSMENT OF WOOD /TIMBER TREES IN SINDH FOREST DEPARTMENT

District		Size	of Girth	
757797-58	Up to 2 feet (Rs/Tree)	Between 2 feet to 4 feet (Rs/Tree)	Between 4 feet to 6 feet (Rs/Tree)	Between 6 feet & above (Rs/Tree)
Wood / Timber Trees	1			
Talni	2,000/-	5,000/-	12,000/-	21,000/-
Other species (i.e. Eucalyptus, Kikar, Bakain etc)	1,068/-	2,000/-	3,500/-	15.000/-

Per Stack Rate: (1000 4+)

Eucalyptus	22,000/-
Babul	30,000/-
Talhi	35,000/-

The abovementioned rates / prices are minimum (upset prices), however, actual rates could be higher than the abovementioned rates as open auctions are conducted to sale out wood material and maximum / higher bids are accepted.

As far as question of available tree species in the specified districts & talukas is concerned, all the local species are found which includes Eucalyptus. Acada, Kandi, Neem, Jaman, Sins, Ber, Mango trees. However, particularly in Mirpurkhas and Tando Allahyar, Mango orchards are available at large.

Jumme Chief Conservator of Forests

Sindh at Hyderabad

Annex 9.3: Price assessment of Fruit Trees

(Applicable for all provinces of Pakistan as indicated by the Agriculture Department/ Horticulture wing, Punjab)

Service In			D	Apath Agricultural Re Ph. No.041-920109	E OF HORTIC	labad
	A	SSESSMENT OF F		TS (Rs./ plant)	a state of the	
Plant Age	Mango /Jaman	Apple /Loquat Appriest /Plum Prune	Litchi	Guava / Mulberry /Ber	Falsa/ Pomegranate	Date-Pain
1	828	811	289	312	98	333
7	1518	1364	499	540	178	601
23	2142	1584	685	743	250	817
4	2703	1914	862	3474	331	1011
5	3207	2211	4675	3131 0/	679	1186
8	3662	2479	4251	2822	556	3082
7	18484	10322	3962	2676	535	3240
8	17262	9931	3703	2.808	516	3250
9	16160	9578	3469	2426*8*	442	3259
10	15167	9260	3258	2.320	376	2940
11	14273	8974	3066	2224551	316	2653
12	13467	7850	2599	18845	258	2459
13	12742	6837	2176	1677	213	2284
14	11405	5924	1795	130%	169	2127
15	10201	5102	1452	1053	129	1904
16	9116	4362	1143	1974 .	94	1777
17	8139	3694	864	626	62	166-2
18	7249	3093	613	444. dz	44	1066
19	6455	2552	387	280	28	1378
20	5741	2084	183	1735 01	13	1294
21	5097	1824	105	1 Store	1.2	1214
22	4517	1228		Y Y		1081
23	4023	872		11 million (11)		958
24	3553	650	200 - 20 M	201201		847
25	3129	261	And the Party of	¥ .		
26	2750	201				747
				and the second second		656
27	2404		ALC: NOT THE OWNER	Contraction of the	2	675
28	2093	Carrier Control of	and the second division of	-		5/02
29	1988					530
31						466
32	1335			TOTAL L		412
32		and the second sec				331
	944			-		321
34	781		116	-		282
	632	The second second	and the second second	No.		246
38	497		-	A COLORED IN		215
37	376		120			179
38	267					160
39	168					139
40	81		and the second			116
41			and the second			97
42		2	010	2011 No. 10	AN A CONTRACTOR	80
43			Color Balant	Contraction of the	122	65
44			1.000			51
45	2-00-15-00			and the second second	and the second se	39
46	8		1000			27
47						17
48			1111123	100 100	A CONTRACTOR	5

Note: (1) Wood of the plants will be the property of the ov (2) This approximent is not valid for yourt

% Ð displayed Research Institute AARI, Fatariabad

Annex-A: Summary Pamphlet of the LARP

500 kV Muzaffargarh Ext. & Transmission Line District Muzaffargarh, Punjab

LAND ACQUISITION AND RESETTLEMENT PLAN

SUMMARY PAMPHLET

Background

This LARP has been prepared for the sub-project of 500 kV Muzaffargarh and associate transmission line (Guddu – Muzaffargarh, Guddu – Multan and D.G. Khan - Multan), which is one of the 12 sub-projects of tranche-4. The route alignment of T/L of this sub-project passes through 49 villages of 5 Tehsils, fall in the jurisdiction of 4 District named as Kashmore (Sindh), Rajanpur, D.G. Khan and Muzaffargarh of the Punjab province. There will be installation of 717 towers, i.e. each tower at distance of 357 m as reported by Survey & Investigation Section of NTDC.

The Government of Pakistan is implementing the "Power Transmission Enhancement Investment Program (PTEIP) under the financial assistance of ADB through a multi tranche financing facility (MFF) to meet the requirements of NTDC for financing of the sub-projects planned for implementation under short, medium and long term. The Program seeks to (i) rehabilitate, augment, and expand parts of the system to meet current generation capacities; (ii) expand and augment the system to cope with future power generation stations; and (iii) ensure continued operation and maintenance in accordance with best international practices.

Project Description

About 747 MW additional generations has been proposed to be installed within the vicinity of the existing Thermal power station at Guddu. Interconnection of this additional generation is not possible at existing 500 kV substation at Guddu Power Station due to the fact that there is no provision of extension at 500 kV and 220 kV switchyards to accommodate this additional generation 747 MW. Interconnection of the additional 747 MW CCPP has been proposed at 500 kV voltage level by construction of 500 kV transmission lines and substation facilities as the generated power will not be consumed in its vicinity and will flow towards mid-country / northern part of the system. The scope of work under this subproject includes, a) 500 kV transmission lines on 4 bundled Drake Conductor for the exiting Guddu – Multan (R.Y.Khan) 500 kV circuit at 500 kV New substation (4 km), b)500 kV Guddu New – Muzaffargarh transmission line on 4 bundled Drake Conductor (256 km), c) 500 kV Transmission Lines on 4 bundled Drake Conductor for the D.G.Khan – Multan 500 kV transmission line at 500 kV Muzaffargarh substation (10 km). and three 500 kV lines bays at Muzaffargarh substation

Objectives of the LARP

The major objective of this LARP is the assessment of type and magnitude of LAR impacts, eligibility and entitlement of compensation; institutional arrangements for the implementation of LAR activities as well as redress of community complaints, cost, implementation schedule and conducting internal and external monitoring.

Project Impacts

This sub-project does not involve any land acquisition as there is an extension in the existing grid. However, due to the installation of 717 towers and 256 km transmission line, crops of an area of 1593 acres¹⁷ of private agricultural land will be affected and 749 trees (734 wood/ timber and 15 fruit) will need to be cut-down. Total 259 farmers will be affected due to the loss of crops as a result of installation of towers and transmission line. In addition to crop losses, 46 farmers will also be affected due to the cutting of trees. There is no building/ structure (residential/ commercial) as well as other structures located within the alignment/ route alignment of transmission line. Furthermore, no indigenous people/ or group of people located in the area of this sub-project or its surroundings. Similarly, there would no impact on women due to the sub-project.

Land Acquisition and Resettlement Principles

In accordance with the LAA (1894), Telegraph Act 1885 and ADB SPS (2009), land acquisition and resettlement activities of this sub-project will be carried out ensuring that compensation to be provided at replacement cost basis for all direct and indirect losses, so that no one could be worsen-off because of the sub-project. The provision of subsidies or allowances will also need to be given for affected households (AHs) that may be relocated, suffer business losses, or may be vulnerable.

In this context, the following principles will be taken into consideration:

- i). Need to screen the sub-project early on in the planning stage
- ii). Carry out meaningful consultations
- iii). At the minimum restore livelihood levels to what they were before the sub-project, improve the livelihoods of affected vulnerable groups
- iv). Prompt compensation at full replacement cost is to be paid
- v). Provide affected people with adequate assistance
- vi). Ensure that affected people who have no statutory rights to the land that they are working and eligible for resettlement assistance and compensation for the loss of non-land assets; and
- vii). Disclose all reports.

Entitlement for Compensation

The inventory assessment survey was conducted from 6 - 11 December, 2013. Thus, the "cut-off date" was set as 11^{th} December, 2013. This refers to the people who will settle/ started any activity after the cut-off date will not be entitled for any compensation under this sub-project. In accordance with the updated LARF, the affected persons will be eligible for compensation or rehabilitation assistance as discussed below:

- i). All land owning affected persons losing land or non-land assets, whether covered by legal title or customery land rights, whether for temporary or permanent acquisition.
- ii). Tenants and sharecroppers, whether registered or not; for all non-land assets, based on prevailing tenancy arrangements.

¹⁷The T/L of 256 km will be passing through 3,163 acres of land, out of which, 1593 acres will be the private agricultural land, while remaining 1,570 acres are owned by the Government and is barren.

- iii). Affected persons/ parties losing the use of structures and utilities, including titled and non-titled owners, registered, unregistered, tenants and lease holders plus encroachers and squatters.
- iv). Affected persons losing business, income and salaries of workers, or a person or business suffering temporary effects, such as disturbance to land, crops, and business operations both permanently and also temporarily during construction.
- v). Loss of communal property, lands (shamlat) and public infrastructure.
- vi). Vulnerable affected persons identified through the social impact assessment survey/ analysis
- vii). In the event of relocation, all affected persons will receive transitional and other support to re-establish their livelihoods.

The compensation and rehabilitation entitlements are summarized in the Entitlement Matrix presented as below:

Asset	Specification	Affected Persons	Compensation Entitlements18
Temporary impacts on arable land	Access is not restricted and existing or current land use will remain	Farmers/ Titleholders	 No compensation for land provided that the land is rehabilitated/ restored to its former quality following completion of works;
	unchanged	Leaseholders/ Sharecroppers (registered or not)	 No compensation for land provided that the land is rehabilitated/ restored to its former quality following completion of works;
		Agricultural workers	Compensation, in cash for lost employment for the affected period.
		Squatters	Compensation, in cash, for all damaged crops and trees, where these are owned by the squatters.
	All adverse effects on land use independent of severity of	Farmers/ Titleholders	 Land for land compensation with plots of equal value and productivity to the plots lost; or; Cash compensation plus 15% CAS for affected land at replacement cost based on market value free of taxes, registration, and transfer costs
Permanent impacts on arable land where access	impact	Leaseholders/ Sharecroppers (registered or not)	 Renewal of lease/ sharecropping contract in other plots of equal value/ productivity of plots lost, or Cash equivalent to market value of gross yield of affected land for the remaining lease/ contract years (up to a maximum of 3 years).
is restricted and/or land use will be		Agricultural workers losing their contract	 Cash indemnity corresponding to their salary (including portions in kind) for the remaining part of the agricultural year.
affected		Squatters	 1 rehabilitation allowance equal to market value of 1 gross harvest (in addition to crop compensation) for land use loss.

Entitlement Matrix for Compensation

¹⁸ Compensation for all assets will be to the owner of the asset,

Asset	Specification	Affected Persons	Compensation Entitlements18
	Additional provisions for severe impacts (More than 10%	Farmers/ Titleholders Leaseholders	• 1 severe impact allowance equal to market value of gross harvest of the affected land for 1 year (inclusive of winter and summer crop and additional to standard crop compensation)
	of land loss)	Sharecroppers (registered or not)	• 1 severe impact allowance equal to market value of share of harvest lost (additional to standard crop compensation)
		Squatters	 1 severe impact allowance equal to market value of gross harvest of the affected land for 1 year (inclusive of winter and summer crops and additional to standard crop compensation)
Residential/ Commercial Land		Titleholders	 Land for land compensation through provision of a plots comparable in value/ location to plot lost or Cash compensation plus 15% CAS for affected land at full replacement cost free of taxes, registration, and transfer costs.
		Renters/ Leaseholders	• 3 months allowance (at OPL level Rs. 9,000/ month)
		Squatters	 Accommodation in available alternate land/ or a self-relocation allowance (<i>Rs. 9,000</i>).
Houses/ Structures		All relevant APs (including squatters)	 Cash compensation plus 10% electrification allowance at replacement rates for affected structure and other fixed assets free of salvageable materials, depreciation and transaction costs. Affected tenants will receive cash compensation of a value proportionate to the duration of the remaining lease period, or three months, whichever is higher. In case of partial permanent impacts full cash assistance to restore remaining structure, in addition to compensation atreplacement cost for the affected part of the structure.
Crops	Crops affected	All APs owning crops (including squatters)	 Crop compensation in cash at full market rate for one harvest (either winter or summer) by default for impacts caused by grid construction, tower base, stringing and access. All other crop losses will be compensated at market rates based on actual losses.
Trees	Trees affected	All APs owning trees (including squatters)	 For timber/ wood trees, the compensation will be at market value of tree's wood content. Fruit trees: Cash compensation based on lost production for the entire period needed to reestablish a tree of equal productivity.
Business/ Employment	Temporary or permanent loss of business or employment	All APs (including squatters, agriculture workers)	 Business owner: (i) Cash compensation equal to one year income, if loss is permanent; (ii) cash compensation for the period of business interruption, if loss is temporary. Workers/ employees: Indemnity for lost wages for the period of business interruption up to a maximum of 3 months (at OPL level Rs. 9,000/ month).
Relocation	Transport and transitional livelihood costs	All APs affected by relocation	• Provision of sufficient allowance to cover transport expenses and livelihood expenses for one month (<i>Rs. 9,000 per household</i>).
Community assets	Mosques, footbridges, roads, schools, health center	Affected community	 Rehabilitation/ substitution of affected structures/ utilities (i.e. mosques, footbridges, roads, schools, health centers).
Vulnerable APs livelihood	Households' below poverty line and female headed	All affected vulnerable APs	 Lump sum one time livelihood assistance allowance (<i>Rs. 9,000 at OPL Punjab</i>) on account of livelihood restoration support. Temporary or permanent employment during construction or operation, where ever feasible.

Asset	Specification	Affected Persons	Compensation Entitlements18
	households, disable persons of HH.		
Unidentified Losses	Unanticipated impacts	All APs	Deal appropriately during sub-project implementation according to the ADB Safeguard Policy