Government of the Punjab
Energy Department
Punjab Power Management Unit
77 Shah Jamal Colony, Lahore
Tel: (042)37578145
Fax: (042) 37584018

March 17, 2014

The Registrar

National Electric Power Regulatory Authority NEPRA Tower, Ata-Turk Avenue, Sector G-5/1, Islamabad.

Subject:

PETITION FOR DETERMINATION OF EPC TARIFF FOR MARALA HYDROPOWER PROJECT OF 7.64 (GROSS) MW CAPACITY AT UPPER CHENAB CANAL (UCC), DISTRICT SIALKOT IN PROVINCE OF THE PUNJAB

Dear Sir,

I , Liaqat Ali, Project Director (PD) of Punjab Power Management Unit (the "PPMU"), duly authorized representative of Punjab Power Development Company Limited (the "PPDCL"), having its registered office at 77 Shah Jamal Colony, Lahore, by virtue of the letter of Authorization /Company Resolution dated 31.01.2014 (attached thereto for reference), hereby submit to the National Electric Power Regulatory Authority (the "NEPRA"/"Authority") a petition for determination of EPC Tariff, adjustment / indexation provisions and other terms and conditions for supply of electric power services from 7.64 MW (Gross) Hydropower Project at UCC to Gujranwala Electric Power Company (the "GEPCO").

Attached is a Cheque No. 158687 dated March 11, 2014 drawn on National Bank of Pakistan, Main Branch, Lahore in the sum of Rs. 262,432/= (Pak Rupees two hundred sixty two thousand, four hundred thirty two only) being the Tariff Petition Fee calculated in accordance with NEPRA (Tariff Standards & Procedure) Rules, 1998 and the Schedule to NEPRA (Fee Pertaining to Tariff Standards & Procedure) Regulations, 2002 as amended.

Simultaneously, we are also submitting application separately for grant of Generation License to the Authority for the same generating facility. We request that both of these applications may kindly be processed simultaneously to meet up the timeline.

It is also added that the said petition has been vetted by the professionals of NTDC/WPPO for the correctness of the format, parameters & tariff structure mentioned in the petition being submitted to NEPRA for determination.

However, in case any further clarification or information is required by the Authority to process the subject application for determination of EPC Tariff, may kindly be intimated promptly.

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Yours Sincerely,

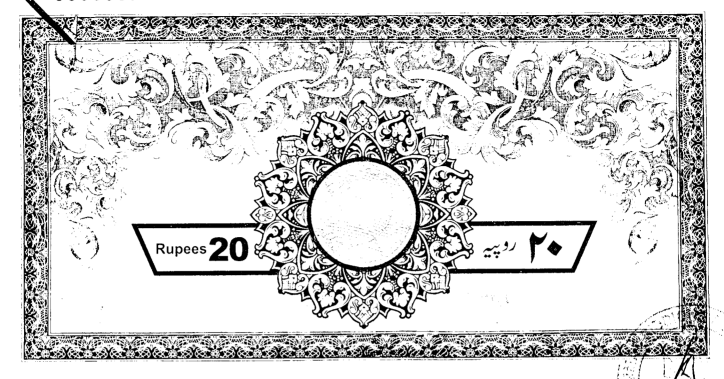
For PPDCL

Encl: One original and two copies of Tariff Petition

(8)

Page 1 of 45

Certified Copy



BEFORE THE NATIONAL ELECTRIC POWER REGULATORY AUTHORITY (NEPRA), ISLAMABAD

#### **AFFIDAVIT**

# Tariff Petition for Determination of EPC Stage Tariff for 7.64 MW Hydropower Project at Marala Sialkot

- 1. I, Liaqat Iqbal s/o Mian Ali Muhammad, Project Director, Punjab Power Management Unit, Energy Department, Government of the Punjab, 77 Shah Jamal Colony, Lahore, Deponent, do hereby solemnly affirm and declare that:
  - a) I am the Project Director, Punjab Power Management Unit (PPMU), the authorized representative of the Company "Punjab Power Development Company Limited" (PPDCL) designated by Board of Directors of PPDCL in its 26<sup>th</sup> meeting dated January 31,2014.
  - b) The contents of the accompanying Petition dated March 17, 2014 for Determination of EPC Stage Tariff for 7.64 MW Marala Hydropower Project (MHP) by NEPRA including all documents-in-support are true and correct to the best of my knowledge and belief, and that nothing material or relevant thereto has been concealed or withheld therefrom;
  - c) Lalso affirm that all further documentation and the



# **Resolution Copy**

-lag A-No. PPDCL/ 1845 /2014



PUNJAB POWER DEVELOPMENT COMPANY LTD

Energy Department, Government of the Punjab 77- Shah Jamal Colony, Lahore 042-99239871

Dated 04/03/2014

To

The Registrar, National Electric Power Regulatory Authority (NEPRA) Islamabad

RESOLUTION OF BOD Sub:

The Punjab Power Development Company Limited (PPDCL) has been established under the aegis of Government of the Punjab, Energy Department, in pursuance of Section-32 of the Companies Ordinance-1984. The Board of Directors of PPDCL during its 26th Meeting held on 31st January, 2014 has resolved as under:

"Resolved to authorize the Project Director, Punjab Power Management Unit of Renewabie Energy Development Sector Investment Programme (REDSIP) of Asian Development Bank to file applications for Generation License and Tariff Petitions with NEPRA on behalf of PPDCL"

Company Secretary

 $\mathbf{C}.\mathbf{C}$ 

1. P.S to Additional Chief Secretary (Energy), Govt. of the Punjab, Lahore

2. Chief Executive Officer, PPDCL

3. Project Director, PPMU

4. Master File

#### BEFORE

# THE NATIONAL ELECTRIC POWER REGULATORY AUTHORITY (NEPRA)

## **TARIFF PETITION**

#### ON BEHALF OF

# PUNJAB POWER DEVELOPMENT COMPANY LTD ENERGY DEPARTMENT, GOVERNMENT OF THE PUNJAB

**FOR** 

DETERMINATION OF EPC (ENGINEERING, PROCUREMENT, CONSTRUCTION) STAGE TARIFF FOR SUPPLY OF ELECTRIC POWER FROM 7.64 (GROSS) MW MARALA HYROPOWER PROJECT

**AT** 

**UPPER CHENAB CANAL, SILAKOT, PUNJAB** 

March 17, 2014

PUNJAB POWER DEVELOPMENT COMPANY LIMITED 77 SHAH JAMAL COLONY, LAHORE

TEL: (042)337578142 FAX: (042)37584018 Certifical Copy

Page **3** of **45** 

	Compliance with NEPRA (Tariff Standards & Procedure) Rules 1998						
S.No	5.No NEPRA Rule Description						
1.	Rule 3(1)	Tariff Petition Fee of Rs.262,432/=(covering of CPI indexation attached)					
2.	Rule 3(2)(a)	Name of Petitioner Mr. Liaqat Ali Project Director, Punjab Power Management Unit, Government of the Punjab 77 Shah Jamal Colony, Lahore					
3.	Rule 3(2)(b)	Grounds and Facts Provided in detail in this Tariff Petition					

	D 1 2/2//	
	Rule 3(2)(c)	RELIEF SOUGHT:-
		The petitioner requests the National Electric Power Regulatory Authority (NEPRA) to kindly approve / determine the followings:-
		a) EPC stage Tariff for Marala Hydropower Project, 7.64 MW (gross) for a period of 30 Agreement Years from the Commercial Operation Date (COD);
		b) Provisions for adjustments of Tariff at COD stage and for the Cost Re-openers specific to hydropower projects as per laid down standard mechanism i.e.
		Adjustment due to Custom Duties and Interest During Construction
		Adjustment in Project Cost due to Variations in US\$/Rupee Parity
4.		<ul> <li>Adjustment in Return on Equity During Construction on the basis of actual drawdown as well as 30 months prior to date of construction start on the analogy of other IPPs as allowed by Ministry of Water and Power vide its letter NO. 7(32)/92-P-II dated 30<sup>th</sup> July 2009.</li> </ul>
		Adjustment in Project Cost due to variation in US\$/Yen Parity
		Adjustments due to all costs associated to Resettlement
	,	Onetime Adjustment in EPC Cost for Civil Works Cost like variations and Enhanced Security Measures for Contractor (Chinese)
		<ul> <li>Any other item specific to hydropower projects etc.</li> <li>c) Adjustment/indexation of Tariff components over the period of thirty (30) years and approval of other salient terms and conditions of the Power Purchase Agreement.</li> </ul>
		Variable and Local Fixed Energy Charge to be indexed on Inflation     Adjustment Factor for WPI
		Foreign Fixed Energy Charge to be indexed on Pak Rupee Parity Exchange     Rate with US Dollar and US CPI;

		<ul> <li>Insurance Component will be indexed changes in foreign currency exchange rate.</li> <li>Reference Foreign Debt Interest using Foreign Loan Interest Adjustment Factor at COD</li> <li>d) All eligible pass-through items shall be payable by the Power Purchaser to the Company on the basis of actual costs incurred by the Company or to the extent that the Company is obligated pursuant to the Laws of Pakistan to make payments Pass-through items like withholding tax, Worker's Welfare Funds, Sales Tax, Excise Duty, levy, Charge surcharge, cost to be incurred on protective devices etc.</li> </ul>
	- 1 2 (2) ( 1)	
5.	Rule 3(2)(d)	Not Applicable
6.	Rule 3(2)(e)	Not Applicable
7.	Rule 3(2)(f)	Provided in detail in attachments to Tariff Petition
8.	Rule 3(8)	Affidavit is attached

# **GLOSSARY**

ADB	Asian Development Bank	•
воот	Build, Own, Operate and Transfer	
COD	Commercial Operation Date	
СС	Capacity Charge	
СРРА	Central Power Purchasing Agency of NTDC	
СРІ	Consumer Price Index	
Cusec	Cubic Foot Per Second	
DSRA	Debt Services Reserve Account	
ECNEC	Executive Committee of National Economic Council	•
EC	Energy Charge	•
EPC	Engineering, Procurement and Construction	
GOP	Government of Pakistan	
GOPb	Government of the Punjab	
GST	General Sales Tax	
GWh	Giga Watt hours=1000,000 KWh	,
IA	Implementation Agreement	•
ICB	International Competitive Bidding	•
IDC	Interest During Construction	
IPP	Independent Power Producer	•
IRR	Internal Rate of Return	
ISO	International Organization for Standardization	•
Km	Kilometer=1000 meters	• .
KV	Kilovolt=1000 volts	
KVA	Kilovolt ampere	
KW	Kilowatt=1000 watts	
KWh	Kilowatt hour	•
LARP	Land Acquisition & Resettlement Plan	. •
LIBOR	London Inter-Bank Offered Rate	
LOI	Letter of Interest	•
LOS	Letter of Support	
LV	Low Voltage	
m3/s or Cumecs	Cubic Meters per second	•
MAF	Million Acre Feet	
МНР	Marala Hydropower Project	
MVA	Megavolt Ampere=1000 kva	
MW	Mega Watt	
MWh	Mega Watt hour=1000 KWh	. •

NEPRA	National Electric Power Regulatory Authority
NPV	Net Present Value
NTDC	National Transmission and Dispatch Company
0 & M	Operation & Maintenance
POE	Panel of Expert
PPMU	Punjab Power Management Unit
PPTA	Project Preparation Technical Assistance
PKR or Rs.	Pakistani Rupees •
PPA	Power Purchase Agreement
PPDB	Punjab Power Development Board
PPIB	Private Power and Infrastructure Board
REDSIP	Renewable Energy Development Sector Investment Program
ROE	Return on Equity
UCC	Upper Chenab Canal
USD or US\$	United States Dollar
US C or c	United States Cent
VLH	Very Low Head
WPI	Wholesale Price Index

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#### A. INTRODUCTION

Rule 3

EPC stage Tariff Petition (the "Tariff Petition") under Rule 31 of the Regulation of Generation, Transmission and Distribution of Electric Power Act 1997 (XL of 1997) (the "Act") read with Rule 3 of the National Electric Power Regulatory Authority (Tariff Standards and Procedure) Rules, 1998 (the "Tariff Rules") for determination of generation Tariff.

#### Rule 3(2)(a) Petitioner's Name and Address

Mr. Liagat Ali

Project Director
Punjab Power Management Unit
Government of the Punjab

Tele: 92-42-37578145 Fax: 92-42-37584018

#### **Authorized Representatives**

#### 1. Mr. Muhammad Yaqoob

General Manager Hydropower
Punjab Power Management Company Limited

#### 2. Mr. Ehsan- ul- Majeed Khan

General Manager Procurement & Contract
Punjab Power Management Company Limited

#### 3. Mr. Ikram Naveed

Chief Financial Officer (CFO)
Punjab Power Management Company Limited

#### 4. Mr. Waheed Ahmad Bhutta

Director / Economist/Tariff Specialist Punjab Power Management Unit Government of the Punjab

#### Company Registration No. 0064048

#### Rule 3(2)(a) Generation License

Application for grant of Generation License is being submitted separately for approval.

#### Rule 3(2)(b) Grounds

Grounds forming the basis for the petition are elaborated in this -Petition.

#### Rule 3(2)(c) Relief Sought

Relief sought is mentioned in Para 17 of this Tariff Petition.

#### Rule 3(2)(f) **Summary of Evidence**

A brief detail of technical and financial data, which forms the basis of Tariff Petition, is given in the subsequent Paras.

#### B. GROUNDS FOR PETITION

Under the "Regulation of Generation, Transmission and Distribution of Electric Power Act (XL of 1997), hereinafter referred to as the NEPRA Act, National Electric Power Regulatory Authority (NEPRA) is responsible, inter-alia, to determine tariffs, rates and other terms and conditions for the supply of electric power services by the generation, transmission and distribution companies in Pakistan and to recommend to the Federal Government for formal notification. NEPRA is also responsible for determining the process and procedures for reviewing and approving tariffs and tariff adjustments etc. up to end consumers.

Punjab Power Development Company Limited hereinafter referred as the "Company" or (the "PPDCL") is a Company fully owned by the Government of the Punjab and registered under the Companies Ordinance 1984. The Company intends to set-up 7.64 MW (Gross) hydropower project in the Punjab Province for taping the potential of electricity generation in the province and also to act as a catalyst between private sector and the government for the development of energy sector. The Company will also be responsible for the operation and maintenance of five hydropower projects namely Marala, Chianwali, Deg-Outfall, Pakpattan and Okara HPPs being implemented under a Loan (PK 2286) from Asian Development Bank (ADB). This loan / program is intended to exploit the hydro potential of Renewable Energy resources in the Punjab and the province of Khyber Pakhtoon Khawa. Asian Development Bank conducted the feasibility studies through internally engaged consultants and financed from its own resources. Having found the abovementioned hydropower project sites feasible for developing hydropower projects, they offered a multi-tranche soft loan to Government of the Pakistan for on-lending to concerned projects and provinces declared viable ones for this purpose.

PPDCL is submitting this petition for determination of EPC Stage Tariff based on technical data and the cost estimates, and other assumptions determined through lowest bid obtained through International Competitive Bidding (ICB) process in accordance with the Procurement Rules and Guidelines of Asian Development Bank under Single stage - two envelopes procedures. Seven No. JVs / companies participated in the ICB process and M/s SINOTEC-SHPE (JV), of China was selected and <u>awarded the EPC Contract, which became effective on May 28, 2012. The construction has already been started and it is expected that Project will be commissioned in November 2014.</u>

#### C. BRIEF DESCRIPTION

#### (i) ADB Loan and Punjab Power Management Unit (PPMU)

Asian Development Bank (ADB) offered a multi-tranche loan of US\$ 500 Million to the Govt. of Pakistan for development of renewable energy resources under Renewable Energy Development Sector Investment Programme (REDSIP). The first tranche of J¥ 5599 million for Punjab, was negotiated in Oct. 2006, however loan was signed on October 5, 2007. Upon approval of PC-Is by ECNEC. Govt. of Pakistan is the "BORROWER" for on – lending to the Govt. of Punjab (GoPb). The GoPb is responsible to share 20% equity in addition to the ADB Loan. The revised allocation of the ADB Loan No. 2286 (OCR) for construction of projects is J¥ 7882 million based on actual bidding and recently the GoPb has made a written commitment to ADB through Economic Affair Division that, in case of any short fall due to depreciation of J¥, the equity will be increased accordingly to complete the implementation of the projects under the

REDSIP.

As an advance action, a Project Management Unit was required to be established by ADB prior to Loan signing, so that projects under REDSIP could be taken-up for implementation. Consequently Punjab Power Management Unit (PPMU) was established in May 2007. The approved setup of PPMU as included in the Project Administration Memorandum (PAM), signed between ADB and Government of Punjab is attached. The PPMU is now implementing the Public Sector Projects under the Loan, in the Punjab.

# (ii) ADB Loan and Punjab Power Development Company Limited (PPDCL)

In addition to PPMU, a corporate entity under the title of Punjab Power Development Company Limited was also agreed to be established under the ADB Loan conditions. Accordingly PPDCL, fully owned by GoPb, has legally been established since Jan. 16, 2008, as required vide "SCHEDULE" of the Project Agreement, between ADB and Govt. of Punjab for Loan 2286/2287-PAK. PPDCL has to take over the REDSIP projects for commercial operation upon completion of construction. The limitation of signing the PPA, as a condition for disbursement of ADB Loan for Generators & Power Transformers, is also expressed in Para 7(b), Schedule-3, of Loan Agreement (OCR).

The Company has also been assigned the development of coal projects on fast track basis in public sector. The Company is registered with Security Exchange Commission of Pakistan (SECP) under the Companies' Ordinance of 1984 and headed by Chief Executive Officer (CEO). For policy guidelines / directions and over-seeing the Company's performance, Government of the Punjab has constituted a Board of Director for this purpose. It has representation of concerned government departments like Finance & Planning & Development Departments and private sector's eminent professionals. The BOD is equipped with suitable administrative and financial autonomy. The functions assigned to PPDCL are:-

- 1. To develop power projects in Public-Private Partnership (PPP) mode;
- 2. To arrange funding through loan negotiations or joint venture;
- 3. To interact with all stakeholders; WAPDA and Federal Government;
- 4. To negotiate tariff with NTDC (WAPDA) or other buyers of energy;
- 5. To attract private sector to form joint venture for development and / or operation & management of power projects.

In order to achieve the targets, Government of the Punjab has provided all inputs to the PPDCL particularly the human inputs at specialist level in all disciplines of energy production and management. This includes the discipline of hydro- thermal etc. under the function enlisted at serial no.5 above, all the sub-projects of hydropower of REDSIP would be handed-over to PPDCL for operation and maintenance.

## D. ENERGY DEPARTMENT, GOVERNMENT OF THE PUNJAB

Electricity as a subject has been dealt with by the Power Wing of Irrigation & Power Department, Government of the Punjab. The Power Wing primarily dealt with regulatory aspects of electricity distribution, adjudication of consumers versus supplier disputes and safe by aspects of electrical installations at public and private buildings. The generation side of electricity remained the domain of Pakistan Water and Power Development Authority (WAPDA), a Federal Government owned entity, but licensed by the Provincial Government to distribute electricity in the province in terms of the provisions of Electricity Act 1910. This arrangement remained effective up to 1997. Thereafter, NEPRA was constituted under National Electric Power Regulatory Act 1997 by the Government of Pakistan and made responsible for regulating electricity business through mechanism of grant of licenses, tariff determination and safeguarding the rights of the consumers.

Government of the Punjab decided to play more pro-active role in energy sector to surmount the challenges of energy deficits and to mitigate its adverse impacts on provincial economy. In order to achieve this target, Power Wing of Irrigation & Power Department was transferred into full-fledged independent administrative department i.e. Energy Department as compatible institutional framework with gigantic task of energy sector development along with attachment of PPDCL, PPMU and Punjab Power Development Board (PPDB) with the newly created Energy Department. Further in line with this policy, the post of Secretary Energy has been up-graded to Additional Chief Secretary Energy. It is hoped this would provide necessary impetus and required administrative ease. The responsibilities assigned to this administrative set-up include:

- Updating of power policy;
- Legislation, policy formulation and sector planning;
- Matters under Article 157, 158 and 161 of the Constitution and policy making for the province in respect thereof;
- Development of power generation by exploiting hydro, thermal and renewable energy resources;
- Conservation of energy, efficiency measures, energy audits policy making thereof;
- Standardization of specifications of electric appliances, machinery and installations;
- Matters related to Punjab Power Development Board and Punjab Power Development Company Limited;
- Off-Grid distributed power generation;
- Administrative control related to work of Electric Inspectors;
- Incorporate option of bulk purchase/sale to NTDC/CPPA/DISCOs;
- Define mechanism for dispersal of power from provincial sponsored projects through the transmission/distribution owned by NTDC/DISCOs;

- Articulate Public Private Partnership (PPP) modality and define equity participation by Government of the Punjab in PPP projects;
- Define terms for access to Government Power Guarantee Fund and Power Sector Development Fund;
   and
- Define terms for community based power generation plants.

# 1. HYDRO-BASED POWER GENERATION

Water is the most essential natural resource next to the air, a basic human need and the most important input for all human development activities and obviously is considered very precious and scarce natural resource. Hydropower is a renewable, non-polluting and environmentally benign source of energy. It is perhaps the oldest renewable energy technique known to mankind for mechanical energy conversion as well as electricity generation. Hydropower represents use of water resources towards pollution free energy due to absence of fossil fuel with mature technology characterized by highest prime moving efficiency and spectacular operational flexibility.

Punjab is pre-dominantly agriculture-oriented province and 70% of its rural population largely depends on agriculture for its livelihood. To irrigate its fertile land, the world's largest contiguous 36,000 km long canal system distributes water through the length and breadth of the province. The irrigation water is delivered to the fields through a network of barrages, main canals, branch canals, distributaries, minors, sub-minors and outlets.

The Punjab Irrigation Department, established in 1864, is operator of this vast system. This system is more than century old and it is difficult to imagine today to develop such a system of high level strength and utility. The system works through gravity flow from north to south and every canal is designed to have falls at regular interval to maintain the velocity of water flows. Naturally, these falls possess the potential for power generation. The government through Energy Department Punjab is making all out efforts to utilize these falls for power generation. It is pertinent to mention here that in Punjab and Sindh, having vast plains, the head / fall of canals and barrages ranges between 0.5 meters to 5 meters as against the high head/fall found in the province of KPK and Azad Kashmir or GB being mountainous areas. It is also important to mention here the low/very low head technology is comparatively very expensive. The low head in the Punjab sometimes necessitates the combination of falls to achieve essential head for utilizing the proven technology. Of course, this makes imperative to undertake additional civil works etc making these projects more expensive.

#### 2. JUSTIFICATION FOR HYDROPOWER PROJECTS

There exists great need for electricity both for economic and social advancement of the country. However, our country is facing a huge electric power crisis now a day. This crisis appears insurmountable in the near or even long-term future, unless proper understanding and correct policy is undertaken on priority basis. The installed capacity of the country as on July 1, 2011 was 23,412 MW whereas the available capacity was 19,669 MW. Out of total installed capacity, 16,070 MW (68.64%) is thermal, 6,555 MW (28.00%) is hydro and 787 MW (3.36%) is nuclear. The electricity generated during financial year 2010-11 was 101,699 MkWh denoting under utilization of available capacity significantly. The main reason for non-utilization of total available capacity was the shortage of gas and problems to finance the purchase of furnace oil because its

price is increasing frequently and abnormally. This state of affairs is resulting into long load shedding across the country.

It is important to understand the consequences of the prevailing situation. On December 16, 2013, the price of furnace oil was Rs. 94,712/M.Ton (i.e. Rs.94.712/kg). Tentatively, one kg of furnace oil produces 5.38 units / kWh of electricity. Thus, cost of furnace oil for generating one unit of electricity gone up to Rs. 17.60 during the year. On top of this, fixed & variable cost of a thermal plant worked out to be about Rs.3.50/kWh. Therefore, one unit (kWh) of the electricity produced by all thermal plants using furnace oil is approximately Rs.21.10 / kWh. Conversely, on average a consumer was charged Rs.7.78/kWh during the last financial year.

Based on above analysis even without taking into account for simplicity, transmission and distribution cost (including losses); the differential between consumer end average tariff and the cost of furnace oil based-electricity generation is Rs. 12.82/kWh. This variation results into deficit of approximately Rs.450 billion per year, which resulted into a Circular Debt. Ultimately Federal Government bears this deficit through subsidy at the cost of bills of paid by law-abiding electricity consumers. This deficit is somewhat reduced because of cheap power generation through hydel energy and natural gas, but the deficit cannot change substantially, unless bulk of electricity is produced through hydel energy. Obviously immense deficit cannot be sustained, the government does not have resources to pay such a huge subsidy; it is also not feasible to increase the power tariff very much. Therefore, the power crisis is far greater than what is being perceived. In the absence of extremely heavy subsidy, power utility is delaying payments to IPP (Independent Power Producer) as well as Gas and Fuel supply companies. The result is that IPPs are now producing much less electricity than their available capacity.

The current energy deficit or high electricity price has severe detrimental effect across the economy. The situation calls for concerted short-term, medium-term and long-term actions to surmount this grave problem. During financial year 2010-11, the share of electricity generation from oil, gas and coal has remained 55.07%, 44.73% and 0.20% respectively. To any planner, it should be obvious that the country cannot afford thermal based electricity generation. Keeping in view, rising prices of oil and non-availability of gas for electricity generation, indigenous resources of power generation like Hydropower will have to be developed immediately on war footing basis. In addition to be cheaper in relative terms, it is also environment friendly and sustainable because of natural resource of the country.

Contrary to hydro potential of around 50,000 MW in the country, the installed hydropower capacity does not exceed 6,555 MW (approximately). The share of existing hydro-based installed capacity to the total installed generation capacity of the country is only 28% as compared to 67% during the year 1985. Most of the installed hydro-based capacity is owned by residual of WAPDA.

Prevalent power crisis is grossly devastating due to very high oil prices, and the country has to prepare itself at least for the next several years to somehow cope with it. Unless dependence of electricity generation on oil is substituted with more economical energy mix through exploitation of indigenous/cheaper resources of energy either through domestic coal, biomass, wind, Solar etc and focusing of full attention on hydro based electricity generation, there does not seem to be any short-term "off-the-shelf" solution of this crisis. This transpires that final solution lies depending on the hydropower renewable energy. Moreover, it may also be understood vividly that given the difficulties of private sector in this arena, it appears plausible solution that public sector should also contribute to overcome power deficits.

Pakistan is blessed with World's highest mountain ranges of Himalya, Karakoram and Hindukush in the Northern Areas of Pakistan (KPK and GB) and Azad Jammu and Kashmir (AJK). These mountain ranges also contain seven largest glaciers of the World. Several rivers have also their origin in these mountain ranges; fully covered with snow throughout the year in some areas. The Indus basin and its five rivers, form the Indus basin valley, which ultimately drain into Arabian Sea at Karachi. The slope of rivers and its tributaries / nullahs in the hilly area is quiet steep and flow is perennial in the large rivers and tributaries due to snowy catchment of highest peaks. Due to the availability of the perennial flows and the river system, there exists World's largest gravity flow Irrigation system in Punjab and Sind. Moonson and seasonal rains also increase and establish the perennial flow pattern in the river system. Due to these facts, there are so many large dams and hydropower sites and even several hydropower projects can be built without dams; as run - of - river schemes. The firm assessment of hydropower potential, based on the projects identified so far is more than 50,000 MW.

Large Tarbela and Mangla Dams with hydropower plants were constructed upto 1980s and several other large dams and hydropower schemes were also planned but, un-luckily, could not be implemented due to political constraints. Resultantly the country has to depend upon thermal and other imported fuel based solutions which is un-economical and un-reliable. The hydel - thermal energy mix as planned in 1980s as 65:35 % has badly been disturbed and is now a days 28:72 %. Due to this abnormal energy mix of un-affordable solution, the energy prices have been increased beyond limits, and the whole economic and financial scenario of the country and industry has badly been disturbed.

In view of the facts as narrated above, and especially when the cheapest and sustainable renewable, indigenous resources of large dams and run- of- river hydropower schemes are not being implemented as planned; it is a dire need to focus all possible renewable and indigenous resources like hydropower potential on barrages and canal system of Punjab, Sind and KPK, where several waterfalls, though of very low head, exist which can be developed to exploit as cheaper, sustainable renewable and indigenous resource.

Accordingly Govt. of Pakistan and Provinces of KPK and Punjab signed a Loan Agreement with ADB for REDSIP so that the renewable hydropower potential on canal falls could be developed and added to the system to contribute the national efforts for overcoming the energy crisis and to enhance the sustainable renewable, indigenous resources of the country / provinces.

#### 3. <u>HYDROPOWER POTENTIAL IN PUNJAB</u>

According to WAPDA's assessment made in year 2000, there are 317 hydel sites with potential of generating 600 MW in the Punjab. In Punjab and Sind, the hydropower potential exists on canal falls of irrigation system only. Out of 317 sites in Punjab, 48 sites are preferred sites having hydropower potential of 2 MW and more. The falls on canals and barrages of Punjab and Sind, range from 0.5 m to 5 m, most of which cannot be developed as a single fall hydropower project. Therefore combination of falls to avail minimum water head of 2 m and above (preferably 3 m and more) for VLH is essential in most of the cases which involves additional costs as compared to high and medium head in other parts of the country. The flow in the perennial canals is available almost in line with design shares, except one month of December, when flow in Rivers and Dams is negligible. Due to perennial flows, defined shares and authentic data of flow (available for years), the plant factors are better and tariff are competitive with limitation of VLH technology.

The Punjab Province is fuel constrained. It has negligible oil and gas reserves of its own. It does have some coal reserves of medium quality and its production is all manual and cannot support large scale coal projects. Owing to this reason the Punjab Province is working on establishment of imported coal-based thermal projects of various sizes. Biomass —based power project, including agriculture waste and municipal solid waste projects, can be utilized for energy generation and total potential of which can be meaningful. This also includes begasse-based plants and sugar mills, as well as agriculture waste-based power projects. Solar resources are indeed practically unlimited but the cost of solar generation is still high compared to other technologies. Wind resources of the province are also minimal, assessment of which is currently underway. On the other hand there exists vast potential under hydro sub-sector.

## **Private Sector's Constraints In Energy Sector**

Private sector has been facing multifarious problems in practical terms in setting up power generation plants in the country. Among others, a few of these are enlisted in below:-

- <u>Lack of Local Manufacturing Facilities and Capabilities</u>: Currently most of the machinery and equipment required for the power generation is being imported from foreign countries. The local manufacturing capability is very limited.
- <u>Expensive Imported Equipments</u>: Since the power project involves multifarious type of imported heavy equipments and machinery, therefore, the power projects require huge amounts of funds.
- Higher Capital Project Cost: Power projects are normally considered very big projects in terms of quantum of funds and gestation period. A large number of components formulate the total cost of the project. They, inter-alia, cover development cost, cost of land & its development, compensation and resettlement cost, civil work, power house, power channel, plant and equipment, spare parts, soil testing, engineering, consultancy, erection, supervision, import charges, working capital and financial charges. The challenge for the prospective investor is to arrange funds commensurate with project cost.
- <u>Long Gestation/Implementation Period</u>: Power projects normally take longer time for completion besides being capital-intensive. Due to longer completion period time, cost over-runs are inevitable.
- <u>Difficulty in Associating Foreign Equity and Joint Venture Partner</u>: local private investors desirous to establish power generation projects, face problems finding foreign equity or joint venture partners.
- Arrangements for Finances: Sponsors of private power projects are facing great problems in tapping local and foreign currency loans for their projects. The negotiations with local and foreign loan giving institutions involve much time due to which it becomes difficult to achieve financial close timely. On the other hand many foreign loan giving agencies require various types of 'Guarantees'. It is difficult to obtain Supplier's Credit facilities given the country situation.
- <u>Imported Fuel Based Projects</u>: Over time, there is gradual shift in hydro-thermal mix in favor of thermal in general and oil in particular in the country. Resultantly it causes expensive power generation and leading to higher tariff.

Procedural Rigidities: Currently there exist a number of lengthy, time & money-consuming complicated procedures due to which private investors are problem-stricken. These include the provision of bank guarantees, finalization of project agreement with multitude of government agencies etc.

#### 4. PROJECT DESCRIPTION

Asian Development Bank (ADB) offered a multi-tranche loan of US\$ 500 Million to the Govt. of Pakistan for development of renewable energy resources under Renewable Energy Development Sector Investment Programme (REDSIP). The first tranche of J¥ 5599 million for Punjab, was negotiated in Oct. 2006, however loan was signed on October 5, 2007. Upon approval of PC-Is by ECNEC. Govt. of Pakistan is the "BORROWER" for on – lending to the Govt. of Punjab (GoPb). The GoPb is responsible to share 20% equity in addition to the ADB Loan. The revised allocation of the ADB Loan No. 2286 (OCR) for construction of projects is J¥ 7882 million based on actual bidding.

The Feasibility Reports and the original PC-1s were framed by ADB Consultants under PPTA (Project Preparation Technical Assistance) in 2005-06. Management Consultants for REDSIP Punjab were appointed under ADB Loan conditions in 2009-10 and the Feasibility Studies were reviewed by the Management Consultants under their TORs approved by ADB. During review of the Feasibility Studies, the proposed Layouts and Designs of Civil as well as Electro Mechanical Plants (E&M) were thoroughly examined and limitations of the Irrigation Canal System, over looked in the Feasibility Studies, were also considered. The siltation problem in the canal system and its impact on capacity of the canals, in view of some existing hydropower plants on canals since 1960s was also focused. Accordingly workable "Tender Level Designs" for Layouts and appropriate E&M Plant, suitable to the conditions was made, having basic changes in the Feasibility Designs and Layouts. The Tender Documents, based on the Tender Level Designs were framed, and cleared by ADB. Accordingly, International Competitive Bidding (ICB) for EPC/Turnkey Contracts was made as per ADB's Procurement Rules & Guidelines under single stage - two envelopes procedures. Being first experience of EPC/Turnkey Contracts in Punjab, the Chief Minister constituted a Steering Committee (SC), under the Chair of Chainman P&D Board, Punjab with its TORs, as attached. The major TORs of the SC are monitoring the transparency of bidding process and approval of the lowest bids. All the bids have been approved by SC, after clearance / NOC by ADB. The latest revision of the PC-Is has been approved by ECNEC on Oct. 27, 2013 on the basis of actual approved bids as a result of ICB.

The Marala Hydropower Project the instant Project involves a Very Low Head (VLH) proven technology of Pit type turbines (Kaplan) with horizontal shafts and Gear arrangements to have suitable RPMs for generators. The existing head regulator of Upper Chenab Canal (UCC) at Marala Barrage has a net head / fall of 2.21 m and 4.05 m in Kharief and Rabi season respectively and a flow more than 420 cumecs, with designed fluctuation, which has been utilized to design the project at d/s of the head regulator at RD-2+850 as by-pass arrangement (Run Of River). The UCC is a perennial main canal of Punjab Irrigation system. The generation from the Marala Hydropower Project of 7.64 MW will be injected to the nearby existing Grid at about two (2) Km.

As defined in ADB Loan Agreement, the mode of implementation of the REDSIP is EPC /Turnkey, which in the terms of ADB is "Procurement of Plant, Design, Supply and Install" on Turnkey basis. In EPC mode, the Contractor takes full responsibility of detailed designs,

engineering, procurement and construction / commissioning of Plant and carries the associated risks against the offered bid price in view of time schedule as per requirements of sponsors of the Project.

#### 5. Project Location

The Project is being built on Upper Chenab Canal (UCC), which is located in Sialkot District of Punjab Province. The Project area is about 18 km to the north-west of Sialkot City and is linked to Sialkot by a metalled road. The Project site (Latitude 32039'44" and Longitude 740 20' 26") is approximately 185 km from Lahore. The Project is a low head hydropower scheme being implemented as by pass arrangement of the existing UCC at right side at RD 2+850.

Sialkot Airport is the nearest airport. However, Lahore International Airport is also located at a distance of about 185 km from the project area. Telephone and telegraph facilities are available in Marala which is connected with other main towns of the country through the nationwide dialling system. International Direct Dialling (IDD) exists, too. Internet access is available through the telephone network.

#### 5.1 Upper Chenab Canal

The Upper Chenab Canal (UCC) is fed from the Marala Barrage, supplying water from the Chenab River into a number of distributaries of the Punjab irrigation system in Gujranwala, Hafizabad, Sheikhupura, Lahore and Kasur districts of the Punjab Province. The Upper Chenab Canal at head has a design capacity of 477 m³/sec (16,850 cusecs). The canal aims primarily to supply water to Upper Chenab Canal Lower, Bambanwala Ravi Badian Depalpur Canal and Nokhar Branch off-taking at its tail RD 133+296. The canal is a perennial link and closed for about three weeks only every year during December and January for annual maintenance purposes.

#### 6. Environmental Aspects of the Project

Under ADB guidelines, Marala Hydropower Project (MHP) is a Category B project. A resettlement plan investigation was undertaken and it has revealed that the project area is located on the Government land owned by Punjab Irrigation Department and there are no private owners and informal occupants, hence it was required a Due Diligence Report under ADB policy. The project is situated on the Upper Chenab Canal (UCC), which is an off-take from the Marala Barrage. The MHP starts approximately 305 m below the main Head Regulator of UCC and consists of a permanent power canal about 1219 m long as by-pass of the UCC on right bank. The existing embankments upstream to the powerhouse and spillway will be raised to avail a head of 2.16 m at the powerhouse. The project will use the fall at existing head regulator of UCC to produce an instantaneous power output of 7.64 MW, and electricity production of 43.37 GWh/year.

The Government of Pakistan has exactly the same environmental assessment requirements as that of ADB for hydro projects of less than 50 MW through an "Initial Environmental Examination - IEE".

The detail IEE and Due Diligence Report including resettlements details and mitigation measures along with costs was prepared and cleared by ADB. A brief summary is provided below.

The project is included in "Renewable Energy Development Sector Investment Program (REDSIP)", financed by ADB, to develop the small hydropower potential on canal falls of Punjab Irrigation system. Accordingly the said hydropower project consisting 7.64 MW is being placed in existing UCC of irrigation system Punjab.

Under ADB guidelines, the Marala HPP is a Category B project, and, as such has been subjected to an Initial Environmental Examination (IEE). An IEE under the Environmental Assessment requirements of the Government of Pakistan and ADB has been conducted. A resettlement plan was also undertaken as part of the TA and it has been updated according to EPC designs, being implemented at site.

Mitigation measured included in the EMP are as indicated below:

#### 6.1 Social Benefits:

The project will save substantial amount annually that would otherwise be required for import of oil needed for an equivalent electricity generation in the Country. The revenues of the government would increase due to direct and indirect taxation, duties and levies on the production of goods and services that will result from the power generation benefits within the project area as well as from the electricity duty collected by the Federal Government, Government of Punjab or any other agency. Sale of electricity is the direct revenue which will be collected by Energy Department, Punjab. This would be helpful to reduce the basket price being billed to the consumers of the province of Punjab.

Indirect or the secondary benefits would include creation of employment opportunities and improved standard of living of the people of the area and vicinity. There will be multiple effects on socio-economic development of the region as well. Communication, infrastructures, livestock, forestry, cottage industry, livestock development and other opportunities would open up with construction of the proposed project. Most of the indirect benefits are difficult to quantify in monetary terms but should not be ignored while making the decision for the implementation of the Project.

## 7. SCOPE OF PROJECT

## 7.1 <u>Technical Parameters</u>

Following are technical parameters of the project:-

Gross Capacity 7.64 MW
Auxiliary Consumption 1%
Net Capacity 7.56 MW
Net Annual generation 42.94 GWH

Number of Units 4

Design Head 2.16 meters
Unit discharge 105 Cumecs

The Scope of Civil works activities start from the fall structure of U.C.C Head Regulator Bridge at RD 000+000 to RD 5+000 of the Upper Chenab Canal system. The hydropower project mainly consists of shifting of fall from R.D 000+000 to R.D 2+850 so to utilize the existing head for energy output. A power canal (in a bypass arrangement) situated at right side of UCC with power house approximately midway (opposite Rd 2+850 of UCC) being constructed. It includes head race channel, intake structure, power house, outlet bay and tail race section etc. Spillway being constructed on U.C.C, downstream of the point at which Power Canal takes-off. The embankments of U.C.C downstream of existing head regulator / fall of UCC being raised upto its junction with Powerhouse and upstream of Spillway.

Being EPC/Turnkey Contract, the scope of Marala Hydropower Project consists of following main components besides detailed designs and model testing for NOC of the Irrigation Department.

## 7.2 Major Civil works

- ➤ Construction of power canal works in by-pass arrangement between R.D 1+000 to RD 2+850 on right side of UCC.
- ➤ Construction of tail race canal works in by-pass arrangement between RD 2+900 to RD-5+000 on right side of UCC.
- ➤ Re-modeling for raising of existing U.C.C embankments from R.D 000+000 up to the Power House and Spillway and remodeling of UCC from spillway to confluence of tail race canal and associated requirements.
- ➤ Necessary works for safety against seepage / hydraulic grade line from the raised UCC and re-modeling of the existing regulator of UCC according to the requirement of raising the UCC.
- New Gated Spillway structure with Service Bridge on U.C.C and allied works.
- Complete de-watering system to cater for heavy sub-surface flow due to existing barrage pond and nearby canals for excavation of powerhouse foundations and construction. The de-watering system to be maintained till construction of powerhouse and installation of basic plant.
- ➤ Powerhouse buildings and ancillary structures including Machine Hall, Control Building, Intake and outlet bays with cut-offs, and retaining walls etc, in Power Canal.
- > Construction of protection works for sub Project area including sub-station etc.
- ▶ Paving of 2 Km (approx.) long and 4.5m wide access road with double surface treatment from Head Regulator at R.D 000+000 to Power House and Colonies.
- > Office and Residences for the Employer and Contractor's temporary Colony and infrastructure.

- > Supply of vehicles for the Employer and Management Consultants.
- > Ancillary and environmental works necessary for the proper operation of the Project
- On left side of UCC, MR Link Canal is running parallel to UCC, which remains closed from 15<sup>th</sup> of October to 15<sup>th</sup> of April. It is planned to use MR Link Canal during its six (6) months closure period to divert the flow of UCC and then return it to UCC downstream of the entry of tail race canal in UCC so that the perennial canal system of UCC could be run through this diversion arrangement. Following this diversion, the Contractor shall de-water the upstream part of UCC and after necessary de-watering shall commence construction of spillway as approved. It is planned that within this period of six (6) months, the Contractor will complete the Spillway structure and associated works on UCC in all respects, so that immediately after 15<sup>th</sup> of April, UCC can be operated through newly constructed spillway. A special canal closure will be needed for closing the division / filling the common bank and removal of coffer dams in MR Link as well as UCC.

# 7.4 Major Electrical and Mechanical Equipment, besides detailed Designs

- > Four (4) sets of double regulated horizontal shaft Kaplan turbines, each 1.91 MW, with a rated head of 2.16 m, rated flow of 105 m<sup>3</sup>/s complete with all auxiliary equipment including regulating gear, turbine casing, guide vanes, thrust and guide bearings, etc
- > Four (4) sets of digital electro hydraulic governors with P.I.D. control complete with all accessories including governor oil pumps, pressure tanks and air compressors
- > Four (4) sets of draft tubes with 4 hydraulically operated roller gates
- > Four (4) sets of power intake trash racks and two sets of stop logs
- Power plant mechanical auxiliaries including, station drainage system, turbine dewatering system, station water services, compressed air services, station HVAC system, oil handling facilities, fire fighting protection and detection system. These should also include miscellaneous mechanical auxiliary equipment such as mobile air compressors, oil filters and submersible pumps for emergency duties
- > One 20 ton powerhouse overhead bridge crane
- > Four (4) trash rack cleaning machines, capacity: 0.5 ton and 2 m3 volume each
- One 15 ton mobile crane and one 10 ton truck trailer
- > Hydraulically operated spillway gates and two (2) sets of stop logs for spillway
- > Four (4) sets of flow measuring equipment for turbines
- > One (1) set of headrace and tailrace water level measuring equipment
- ➤ Four (4) sets of synchronous generators each rated at MCR of 2.4 MVA, 6.3 kV, 0.8 p.f. and 750 rpm complete with excitation transformer, static excitation and AVR equipment current transformers, potential transformers, lightning arrestors and all standard auxiliary equipment and accessories
- > Four (4) sets of generator neutral earthing enclosures including neutral earthing transformers, current transformers and accessories.
- > Four (4) sets of generator transformer main connections / XLPE cables with complete termination kits and accessories
- > Four (4) numbers each 2.4 MVA, 6.3 kV/11 kV, ONAN cooled, step-up generator transformers fitted with all standard auxiliaries, CTS, PTS, lightning arrestors etc
- > Four (4) sets of protection relays and equipment along with all auxiliary equipment, mounting racks and cabinets for complete protection of generators and generator transformers, and connected

#### equipment

- > Four (4) sets of metering equipment complete with mounting racks and cabinets
- One (1) set of metal clad 11 kV switchboard comprising withdrawable circuit breakers, load break fused switches, fuses, CTs, PTs, protection and metering equipment, synchronizing equipment, complete in every respect for all incoming and outgoing feeders.
- ➤ A complete set of auxiliary power supply system comprising 300 kVA, 11/0.4 kV station and auxiliary transformers, air circuit breakers, 400V auxiliary boards and one (1) standby diesel generator all with complete protection and metering
- > Lightning arrestors and potential transformers for 11 kV outgoing lines to WAPDA grid station
- > Sets of 110 V main station batteries with chargers complete with fuses, MCCBs and mcbs, bus bars with protective and alarm system
- > 11 kV, 400 V/230 V AC power and 110V DC cables, multi core protection, control and communication cables for the power plant
- > Power plant lighting and small power system with normal and essential lighting and emergency lighting
- > Complete earthing system network comprising earthing meshes, earthing rods, interconnecting earthing conductor and cables and all fittings, clamps and appurtenances for connecting with the draft tubes, power intake and spillway structures, transformer bays, switchgear including all risers and equipment earthing
- > All equipment including conductors, spikes and ancillaries for all the project installations and buildings for lightning protection
- Computerized control and monitoring for the project
- > Telecom system including internal intercom facilities within the project, PABX with 3 trunk lines for public network connection and 30 extensions and pilot cable between the power plant and the WAPDA grid station for speech and inter tripping / alarms, all complete with telephone sets, modems, intercommunication equipment and DC uninterruptible power supplies
- Mimic diagrams in the central control room depicting electrical quantities, flows, levels measurements, spillway gates positions and auxiliary power supply system etc.
- > Sequential events and data recording systems
- > All interfacing equipment and materials which are necessary for smooth and proper working of the plant whether specifically mentioned in the tender documents or not, but which are essential for the well coordinated working of the power plant
- > Station potable water, sanitary and sewerage system
- > Workshop with all necessary machine tools and equipment for the maintenance of the power plant
- > 400 V distribution line for colony complete in all respects as specified
- Spare parts storage facilities
- > Spare parts, erection and testing equipment
- > The implementation time is estimated thirty six (36) months which includes mobilization, detail design, Construction / Procurement of plant and equipment transportation, site installation, testing and Commissioning etc.

# 7.5 Interconnection with National Grid

Design and construction of Transmission Line (TL) according to WAPDA specifications and the connectivity of the power generating facility at Marala to the nearest Grid, is the exclusive responsibility of the Contractor under the provisions of the EPC / Turnkey Contract. Conducting the load flow, short circuiting and dynamic stability studies for the smooth connectivity of power house with the GEPCO's Grid at Marala through 11KV transmission line is also the scope of work of the EPC/Turnkey Contractor including survey of the project area and erection / construction of TL. In addition to TL and interconnection, the contractor will also make assessment and provide additional machinery, & equipment required for proper inter-facing at Grid.

# 7.6 Salient Features of the Project

The salient features of the Project are summarized as below in tabulated form.

Sr. Features		Details / Description		
1.	Location	District Sialkot, Punjab	•	
2.	River System	Upper Chenab Canal Sys D/s of Head Regulator St		
3.	Discharge	Mean Monthly: Total Annual Average:	247.2 m³/s 7,795 10 <sup>6</sup> m³/y	
4.	Main Structures	Design Discharge: Maximum Discharge:	420 m³/s 477 m³/s	
5.	Spillway	Design Discharge: No. of Bays: Type: Sill Level: Design Pressure at Sill: Height: Width:	555 m³/s 9 Nos. Broad crested with radial gates 243.688 masl 3.056 m 3.056 m 7.620 m	
6.	Trash Racks	Width: Height: Inclination: Bar Distance:	12.00 m 13.728 m 80° 60 mm	
7.	Stop Logs	Intake Width: unit) Height: Spillway Width: Height:	5.75 m (2 openings for one 11.10 m 8.220 m 3.656 m	
8.	Draft Tube	Units: Type:	4 Roller Gates	

Sr. No.	Features	Details	/ Description
		Head on Sill:	11.944 m
		Height:	8.335 m
į		Width:	12.250 m
		Water Level at Entrance:	246.741 masl
	Observation of the second of t	Canal Width:	89.50 m
9.	Headrace Channel	Flow Depth:	3.658 m
	•	Bed Slope:	0.00015
		Powerhouse Level:	246.350 masl
		Machine Hall Length:	62.99 m
10.	Power House	Machine Hall Width:	21.0 m
		Machine Hall Height:	17.5 m
		Bed Level:	240.987 masl
		Canal Width:	100.20 m
11.	Tailrace Channel	Flow Depth:	3.402 m
		Bed Slope:	0.00015
		Headrace Water Level:	246.741 masl
		Max. Tailrace Water Lev	
	Nominal Head at Maximum Power Output	Min. Tailrace Water Leve	el: 241.699 masl
12.		Maximum Gross Head:	
		Minimum Gross Head:	2.21 m
		Head Loss:	0.02 to 0.166 m
		Type of Turbine:	Hor. Shaft Kaplan
		Units:	4
	15	Rated Flow for each Un	it: 104.1 m³/s
13.	Hydro-mechanical Equipment	Capacity:	2.022 MW
		Rotational Speed:	68.2 rpm.
		Rated Head:	2.165 m
		Generator	
		Unit:	4
		Speed:	600 rpm
14.	Electrical Equipment	Capacity:	2.388 MVA
		Transformer:	6.3/11 kV
		Switchgear:	11 kV
		Power:	4 x 2.022 MW
15.	Power and Energy	Mean Annual Energy	43.87 GWh

# 7.7 Plant Details & Other Details

7.7	Plant Details & Other Details
1.	General Information
	Name of ApplicantPunjab Power Development Company Limited
	(the "PPDCL")
	Address of the registered office77-Shah Jamal Colony, Lahore
	Plant LocationUCC, Marala Barrage, District Sialkot-Punjab
	Type of FacilityVery Low Head Hydropower Project
2.	Plant Configuration
	Low Head Hydropower turbines
	Capacity of the Power Plant7.64 MW
	Type of TechnologyVery Low Head Hydropower Generation
	Number of Units / Capacity04
	Power Plant Make and ModelVery Low Head Kaplan Pit Type Turbines
	Commissioning DateNovember 2014
3.	Fuel Details
	Type of FuelFlow of Canals / Hydropower Generation
	Fuel (Imported / Indigenous)Indigenous
	Fuel SupplierN.A
	Water Use AgreementBeing made with Irrigation Department GOPb
4.	Emission values
	• SO <sub>x</sub> NA
	• NO <sub>x</sub> NA
	• CONA
	• PM10NA
5.	Installed Capacity7.64 MW
6.	De-rated Capacityto be provided later
	20

Operation Record ......New Plant to be commissioned by Nov 2014

Expected Life of the Facility ......30 years

7.

8.

#### 9. Plant Characteristics

- Generating Voltage ......11 KV
- Frequency.....50 Hz
- Power Factor .....Leading 0.95 and Lagging 0.8
- Automatic Generation Control ......NA #
- Ramping Rate .....to be provided later
- Alternative Fuel.....NA
- Auxiliary Consumption ......76 kW
- Time required to Synchronize ......to be provided later

The Net Capacity of the Licensee's Generation Facility

- De-rated Capacity of the Plant.....to be provided later
- Auxiliary Consumption of the Plant .......76 kW
- Net Capacity of the Plant .......7564 kW
- Construction Period ......900 days
- Expected date of Commercial Operation of the Plant November 14, 2014

Note: The Net Capacity of the Plant available for dispatch to Power Purchaser will be determined through procedures contained in the EPC Agreements or Grid Code.

#### 8. IMPLEMENTATION METHODOLOGY

As defined in ADB Loan Agreement, the mode of implementation of the Project / REDSIP is EPC /Turnkey Basis, which in the terms of ADB is "Procurement of Plant, Design, Supply and Install" on Turnkey basis. In EPC mode, the Contractor takes full responsibility of detailed designs, engineering, procurement and construction / commissioning of plant and carries the associated risks against a fixed price and time span / schedule. The ICB (International Competitive Bidding) on EPC / Turnkey basis on Single–Stage, two Envelopes Bidding Format of Asian Development Bank (ADB) for implementation of Hydropower Projects was the first example in the Punjab.

Accordingly the bidders offered their fixed (lump sum) prices against the specified employer's requirements, on the prescribed Bid Forms. The bidder framed their bid level designs and worked out details and estimates according to its design concepts with its own BOQ (Bill of Quantities) and items rates. A Steering Committee (SC) chaired by the Chairman P&D Board with representation from all concerned departments and eminent specialists from private sector, has been constituted by the Government for the acceptance of the lowest bidder after evaluation of bids by consultants, review by Evaluation Committee and clearance / NOC by ADB. In the instant case in response to international tender notice, 7 bidders submitted their bids and three of

them were technically qualified and eligible. Public opening of the financial bids of the qualified bidders was made, evaluated and approved by SC after clearance / NOC by ADB and results were advertised in the Press and placed on ADB and other relevant websites.

Project has been awarded to the successful lowest bidder M/s SINOTEC-SHPE (JV) of China and Contract became effective on May 28, 2012. Being EPC/Turnkey contact, Contractor has completed the Surveys, Geo Technical Investigations, Model Testing for NOC of Irrigation Department and detail designs of civil works as well as E&M Plant. Civil works according to approved performance program are under way, whereas manufacturing, transportation to site and installation of E&M equipment; simultaneous to civil works are also under way in line with planned construction plan. The project is complex in term of construction of civil works, in line with manufacturing, transportation and erection of plant in a sequence and construction of civil, mechanical and electrical works of power plant are linked to each other and have limitations for independent implementation.

#### 9 CONSTRUCTION PERIOD/IMPLEMENTATION SCHEDULE

The original implementation schedule of the Project under ADB was foreseen for duration of 66 months including pre-construction phase for hiring the consultants, preparation of the Tender Design, Bidding Documents, International Competitive Bidding (ICB), evaluation of bids and award of contracts including construction period of 42 months. Due to several reasons, the Project has been delayed for about three years. ADB has already extended the loan close date upto June 2014 and has principally agreed to further extend in view of actual progress at site. Under the agreed time line in the contract, awarded after clearance of ADB, the project has to be implemented within 900 days till Nov. 14, 2014, however the design flow for full load test will be available in April / May 2015 due to limitation of flows in the Chenab river and UCC. The Project may go into commercial operation through single or double units in Feb. 2015. For the purpose of Tariff calculation for this Tariff Petition, the construction period of 30 months, commencing from the effective date of the contract i.e May 28, 2014, has been assumed and Tariff calculations have been prepared accordingly.

#### 10 PROJECT COST DETAILS

The estimates of capital cost of the Marala HPP covers civil works, electrical & mechanical works, and engineering including Transmission Line up to EPC level. It also covers the costs for land & compensation/resettlement cost, management consultancy, administrative/audit/accounts expenditure and custom duty to be paid on the foreign imported machinery & equipments both for electrical as well as mechanical components and Sind Infra-structure Cess etc. The estimated cost of civil works is based on design presented by EPC contractor and evaluated by the Consultants. The quantities have been taken from the contractor's given layout and drawings of structure.

#### 11.1 Preliminary Works

This component covers the Sponsor's development cost besides i.e. cost of updating the PC-1s, Project Company/Punjab Power Management Unit (PPMU)'s cost & cost of land & compensation/settlement etc.

	MARAL	A HYDRO	POWER P	ROJECT		
Sr. No.	Type of Asset	Unit	Quantity	Rate (Rs. M/Acre	Cost (Rs. Millions)	Remarks
1			Land			
	(a) Government Land	Acre	22.5	0.355	7.99	•
<u> </u>	(b) Land For Colonies, offices	Acre	3	0.355	1.06	-
	(c) Land for Contractor camps	Acre	10	0.355	3.55	· .
	Total (Rs. Millions)				12.60	
2	Affected Buildings / Structures					
	(a) Irrigation Buildings	Sq.ft	11	26.210	26.2076	I&P Buildings
	(b) Security Check Post	Sq.ft	1	1.030	1.030	Security Check point
	(c) Firing Range	R. ft	1	0.627	0.627	Firing Range
3		Tre	e Compens	ation		
	(a) Forest Trees	No	464	0.434	0.434	@ 46800/ Avenue Mile
4	Infrastructures					
	(a) Removal & Relocation of Electric Poles from Project Area	No	41	1.926	1.926	
***************************************	(b) Removal & Relocation of Telecommunication Pole	No	10	0.100	0.100	
5	Third Party / External Monitoring and Evaluation of Resettlement Plan (LARP)	LS	-	1.000	1.000	
6.	Special Security Measures	LS	-	3.132	3.132	
	Total (Rs)			34.456	34.456	
····	Total Rs. (Million) Rs. 47.10 million				illion	

The provision given at Serial No. 2 is for third party monitoring & evaluation of LARP (Land Acquisition and Resettlement Plan). Given geo-political scenario of country /area, Government of the Punjab has taken special security measures for the safety of Contractor and their staff/ professionals as per their perception which was originally not contemplated at the time of bidding. This involves the civil works (boundary walls), police details, and installation of electronic security gadgets etc

#### 11.2 Construction Management

Punjab Government has set up an exclusive PPMU (Punjab Power Management Unit) based at Lahore to manage the undertaking & construction during the implementation period. Its expenditure for two & a half years is estimated at Rs. 193.45 Million approximately. It covers salaries & related costs of PPMU besides other expenditures under this head.

S.No	Description/Items	Allocation(Rs. M)
1.	(a) Project Management: Engineering & Supervision	59.19
2.	(b) Consultancy for Marala HPP (Local + Foreign)	46.33
2.	Administration, Audit & Accounts (including Pre-loan signing expenses)	87.93
	Total	193.45

#### 11.3 Insurance During Construction/Pre-Cod Insurance Cost

According to Terms of Reference / Aid Memoir with ADB, there will be no separate provision in project cost estimates for 'Insurance during Construction'. It would be the responsibility of the contractor instead.

#### 11.4 Custom Duties & Taxes

Custom Duties amounting to Rs. 64.41 Million, assumed @ 5% of the foreign cost of plant & equipment to be imported for the project, are included in the project cost estimates imported Government of Pakistan's Policy for Power Generation Projects 2002 as amended from time to time. The cost of custom duties and taxes shall be updated at COD stage as per actual cost incurred under this head. Similarly Sind Infrastructure Cess @ 0.68% (Rs.8.76 Million) has been included in the cost estimates of the Project.

#### 11.5 Interest During Construction

Interest During Construction (IDC) has been calculated on the basis of the construction period of 30 months and an interest rate of 1.4% (Six Month LIBOR + 0.6% Premium) for the foreign financing (Debt from ADB) have been applied. Actual IDC, however, shall be subject to change depending on the fluctuations in the interest rate LIBOR. It will be finally adjusted at COD Stage as per actual. This is estimated as 44.44 million.

#### 11.6 Financing Charges

Financing Charges include the costs related to the Debt Financing of the project. Such costs generally include, inter alia, the lenders up-front fee & commitment; charges related to various letters of credit to be established in favor of different contracting parties etc. As per 'Project Loan Agreement' with Asian Development Bank, a commitment fee @ 0.75% of outstanding amount would be payable. An amount of Rs. 90.60 million has been provided in the Project Cost Estimates. Under REDSIP, Commitment Charges would be the primary charge to this head. It will be adjusted as per actual at COD Stage.

#### 11.7 **Duties and Taxes**

Withholding tax has been considered as pass through item; therefore, tax has not been included in the cost estimates for PPDCL being a public sector entity. However, this will become a pass through item if PPDCL opts to become a 'listed company'.

#### 12. TOTAL PROJECT COST

S.No	Item	Component Cost (Rs.M)
1.	EPC Cost	3,517.28
2.	Base Cost	3763.95
3.	Capital Cost	3837.11
4.	Interest During Construction	44.44
5.	Total Project Cost (Financial)	3,972.30

#### 13. SUMMARY OF THE PROJECT COST

It may be mentioned here that Planning Commission on the direction of ECNEC (Executive Committee of National Economic Council) dated August 28, 2013 notified that in future the foreign cost of all new or (ongoing) revised projects seeking approval of ECNEC, would be worked out on the basis of 'Floating Average Exchange Rate' notified on State Bank of Pakistan's website. Further, in case of Revised Projects "only the unmet costs and expenditures that likely to be impacted solely by fluctuations in exchange rates" would be reestimated for arriving at revised total project's costs. Resultantly the new exchange rate of Rs.102.93/US\$ has been used for determining Marala Hydropower Project's second revised total costs, approved by ECNEC on October 27, 2013. Previously the exchange rate of Rs. 86.1306/US\$ was used for this purpose at the time of bid evaluation.

	SECOND REVISION MARALA HYDROPOWER PROJECT, PUNJABS-FINAL BREAK UP OF COSTS (ECNEC)				
	Overall Project Cost (Rs./US\$ Million)				
S. No	Component	Total Local Cost	Total Eqvi Foreign Cost	Total Equivalent Project Cost	
1	Civil Works including Employers Facilities	350.13	1,648.83	1,998.96	
2.	Electrical (E) and Mechanical (M) Works including Design Services, Transportation, Testing and Commissioning	38.62	1,479.70	1,518.32	
3.	Total Bid Price EPC (including Escalation)	388.75	3,128.53	3,517.28	
4.	C.D.M (Clean Development Mechanism)	6.12	-	6.12	
5.	Land, Resettlement and Compensation	47.10	-	47.10	

6.	Project Management- Engineering & Supervision	59.19	-	59.19
7.	Consultancy	32.43	13.90	. 46.33
8.	Project Administration, Audit & Accounts @ 2.5% of EPC cost	87.93	_	87.93
9.	Base Cost	621.52	3142.43	3763.95
10.	Duties &Taxes (5% of Imported Items only)	64.41	-	64.41
11.	Sind Infrastructure Cess @ 0.68% of Imported Items	8.76	_	8.76
12.	Capital Cost	694.69	3142.43	3837.12
13.	Financing Charges	<u>-</u>	90.75	90.75
14.	IDC	0.00	44.44	44.44
15.	Total Project Cost (Financial)	694.69	3286.34	3,972.30

## 14. REFERENCE TARIFF

# 14.1 <u>Assumptions for Calculation of Tariff</u>

The EPC level Reference Tariff has been worked out on the basis of following assumptions:-

<u>S.</u> No	Description	Assumptions			
	ASSUMPTIONS				
1.	Plant Size	Plant Size 7.64 MW (Gross) 7.56 MW (Net)			
2.	<ul><li>Debt: Equity Ratio</li><li>Equity Portion</li><li>Equity Funding</li><li>Loan Currency</li></ul>	<ul> <li>80:20</li> <li>Rs. 794.46 Million</li> <li>Government of the Punjab through Annual Development Program</li> <li>Loan Currency is Japanese Yen</li> </ul>			
3.	Interest Rate	Six Month LIBOR plus Premium of 0.6. Hence (0.8+0.6=1.4%) 12.62% (Planning Commission)			
4.	Payment Schedule	Six Month Payment inclusive of Principal and interest			
5.	Loan Tenure	25 years with 5 year Grace Period. Hence 20 years			
6.	Construction Period	30 months			
7.	Annual Phasing	10%, 50%, 40%			

8.	Reference Exchange Rate	Rs.102.9331 per US\$
9.	NPV Discount Rate	10%
10.	Variable O&M Costs	Rs. 29.46 Million. It has been worked out as 25% of 3% of Total Cost net of IDC Rs. 3,927.86 Million.
11.	Fixed O&M Costs	Rs.88.38 Million. It has been worked out as 75% of 3% of Total Cost net of IDC Rs. 3,927.86 Million.  It has further been bifurcated into LOCAL Fixed O&M & FOREIGN Fixed O&M in the ratio of 80% & 20% respectively
12.	Insurance	1.35% of EPC Cost i.e. Rs.3,517.28 Million
13.	Water Use Charge	Rs. 0.15/kWh as payable to Punjab Government, Irrigation Department.
14.	PPA Term	30 Years
15.	Return on Equity (ROE)	17%
16.	Return on Equity During Construction (ROEDC)	17%
17.	Withholding Tax	Nil as PPDCL is a public entity. It would be charged if PPDCL opts to become 'listed company and pass on to Power Purchaser as Pass Through Item'
	OPERATIONA	L ASSUMPTIONS
18.	Average Annual Net Energy Sale to GEPCO	42.94 GWh
19.	Average Annual Plant Availability Factor	65%
20.	Annual Scheduled Outages	30 Days or 8% of including Annual Canal Closure
21.	Annual Forced Outage Allowance	Will be mutually agreed with GEPCO, the Power Purchaser, during PPA Negotiations

#### 14.2 Other General Assumptions

The proposed Tariff is also based on the following general assumptions. Any change in any of these assumptions will necessitate a corresponding adjustment in the Reference Tariff:-

- Capacity Payment is calculated based on the net plant capacity i.e.7.56 MW based on the historical average hydrology.
- The hydrological risk shall be borne by the Power Purchaser.
- The construction period for the purpose of Reference Tariff calculations has been assumed as 30 month from the Signing of the Contract. In case of time over-run, IDC & ROEDC shall be adjusted based on actual time taken for the completion of the project.

- Custom duty @ 5% of foreign imported machinery and equipment has been assumed as per Government of Pakistan's Policy as amended & 0.68 % Sind Infra-structure Cess.
- Power Purchaser shall make payments to PPDCL to cover all the energy delivered to the Grid during the pre-COD period on account of the trial runs and during testing / retesting, commissioning of the plant and during additional Commercial Operations Tests until COD is achieved: Payments will be invoiced to the Power Purchaser as EC component of the Tariff in accordance with the mechanism specified in the PPA. Similarly, the price of energy delivered during post-COD testing shall be paid as per the EC component of the Tariff.
- During construction period, the timing of debt drawdown may vary from that estimated now; the actual 'Interest During Construction' (IDC) will be adjusted/updated at COD and the Tariff Table will be adjusted accordingly.
- Water Use Charge shall be in accordance with the Punjab Power Generation Policy 2006, as amended, and the Water Use Agreement signed between the Company and the Provincial Government & will be indexed on the basis of WPI.
- The Tariff is calculated on the basis of net dependable capacity of the hydel plant;
- No hedging cost has been assumed for exchange rate during construction.
- No provision for working capital has been made on account of any delay in DISCO payments.
- No political risk insurance has been assumed on debt and/or equity.
- Project contingencies, debt service reserves and maintenance reserves are not included in the tariff calculations. If required by the lenders, these will be adjusted accordingly in the Tariff.
- Any tax on any income of the Company including sales proceeds from DISCO, general sales tax
  and all other corporate taxes will be treated as pass-through items. GST will be claimed along
  with Energy Charge invoices.
- No withholding tax on supply of plant and equipment. Only 6% tax on local/construction services contract assumed. Withholding tax on dividends is assumed at the rate 7.5% and will be dealt as Pass Through as defined in the PPA.
- No security trustee fee and or agency (local and or foreign agency) fee assumed.
- No taxes or duties (including stamp duties) have been assumed on the execution of the financing documents, loan repayment, interest repayment, agency fee, commitment fee, upfront fee, advisors' fee or charges, transportation. Such taxes or duties, if any, including on advisors' fee will be treated as pass-through under the PPA.

- No letter of credit and or confirmation charges in relation thereto under the EPC assumed. If applicable, an adjustment will be sought in the Project cost at the time of CQD.
- The customs duties, taxes, other duties and cess are estimated numbers. As per NEPRA's previous tariff rulings, adjustment will be allowed in accordance with the actual expenses incurred in this behalf at COD.
- The cost of metering system (except back up meter) and remote terminal unit (RTU) or any
  other system for transmission of information and signals to National Power Control Centre will
  be borne by the Power Purchaser. In case the Company is required to meet this cost, it will be
  treated as pass-through item.
- No royalty or any payment or fees to the relevant port authorities has been assumed.
- All invoicing and payment terms are assumed to be in accordance with the PPA recently signed by NTDC with another hydropower project.
- Any benefit/ concession/incentives given to any other IPP/projects will also be applicable to the Company.
- Any additional costs incurred to cater for any modifications or additions required by the Power Purchaser will form part of the Project cost at the COD.
- No costs associated with the appointment of the "Independent Engineer" under the PPA and/or Hydropower Tariff Mechanism assumed. Any and all costs associated therewith will be sought and allowed as part of the Project Cost at COD.
- The Company remains entitled to all re-openers allowed under Hydropower Tariff Mechanism.
- No provision for the payment of Workers Welfare Fund and Workers Profit Participation has been made in the tariff. In case, the Company has to pay any such fund, that will be treated as pass through item in the Power Purchase Agreement.
- The Project is conceived on the basis of Build Own Operate and Transfer (BOOT) basis.
   Although, the Sponsor of the Project is Govt of the Punjab, the title of the Project will be transferred to the Peoples of the Punjab after the redemption of the equity as legal requirement.

### 14.3 Tariff Structure

The component-wise Tariff for the Project is based on the costs determined through International Competitive Bidding (ICB) as per ADB procedure i.e. Single stage, two envelopes & based on the lowest bid. The year wise Tariff will be applicable for a period of 30 years commencing from the Commercial Operation

Date, is attached herewith for consideration by the Authority (NEPRA) for its determination. The Debt Servicing Schedule is also attached herewith.

The proposed Tariff is a two-part tariff comprising an Energy Charge (EC) payable on the basis of Rs. /kWh for the energy generated and delivered to Power Purchaser and Capacity Charge (CC) payable on the basis of Rs./kW/Month irrespective of energy generation. The Tariff tends to be high during earlier years primarily due to debt-payment period. The Tariff has structured in such a way that it not only recovers the investment on the Project during plant operation period but also ensures return on equity as power policies, which is fair and reasonable. The tariff consists of two parts corresponding to tariff previously approved by NEPRA in line with the 'Federal Policy' and the 'Provincial Policy' as well as the 'Guidelines for Determination of Tariff -2005', which is as below:-

- a) Energy Charge in Rs./kWh; and
- b) Capacity Charge in Rs./kWh/Month

### 14.4 Tariff Control Period

Useful / economic life of 30 years has been envisioned for the plant and turbines for tariff calculations. Accordingly the Tariff is applicable for a period of 30 years commencing from Commercial Operation Date (COD) of the plant. The Tariff will only be adjusted against variation of exchange rates, interest rates, WPI and CPI etc.

### 14.5 Energy Charge

The Energy Charge indicates the price of a unit of electrical energy i.e. kWh. It is payable for the electricity generated and delivered to the Power Purchaser. It consists of a (i) Variable O&M Component and (ii) Water Use Charge as explained below:-

### 16.6 Variable O&M Component

Variable O&M Component has been calculated based on average annual energy generation of 43.37 GWh worked out from the historical hydrological data of UCC. This component caters for the cost of the services of operation and maintenance on a kWh basis for the day to day management of the hydropower plant. In addition, it covers replacement of spare parts on completion of their service life as well as replacement on account of premature failure of the parts. It also includes cost of maintenance of un-foreseen /un-scheduled outages. Consumption of lubricants, chemicals, etc is also included in this component. It has been taken as 25% of 3% of 'Project's project Cost' net of IDC i.e. Rs.2927.86 Million. Variable O&M Component will be adjusted against changes in Whole Sale Price Index (WPI) over the term of the PPA as agreed with Power Purchaser.

### 14.7 Water Use Charge

This component represents the Water Use Charge per unit of energy in kWh generated by the plant and delivered to the Power Purchaser by using the water of Upper Chenab Canal. This charge is payable to the Government of the Punjab under the Water Use Agreement to be executed between PPDCL and the Irrigation Department, Government of the Punjab. It has been taken as Rs. 0.15/kWh as per existing generation policy of

the Punjab Government. The Water Use Charge will be adjusted against changes in Whole Sale Price Index (WPI) over the term of the PPA as agreed with Power Purchaser.

### 14.8 CAPACITY CHARGE (CC)

The Capacity Charge has been computed on the basis of the plant Dependable Capacity net of auxiliary consumption and is expressed in Rs. /kWh/ Month. This tariff component is meant to cater for the fixed costs, insurance cost, ROE and ROEDC of the project. It is payable provided the plant is available for dispatch to standards defined in the Power Purchase Agreement (PPA) to be executed between PPDCL and the Power Purchaser. The Capacity Charge has been further segregated into following sub-components:-

### 14.9 Fixed Operation & Maintenance Cost (Local & Foreign)

This component represents the fixed costs incidental to plant operation and maintenance. It covers management fee, remuneration to the personnel, rent, utilities, and fee for maintaining consents, local taxes and cost of expatriate services to be engaged for O&M of the plant. Here it has been taken as 75% of 3% of 'Project Cost' net of IDC. The fixed O&M has further been bifurcated into "local fixed O&M Component" and "foreign fixed O&M Component" in the ratio of 80% and 20% respectively. The Fixed O&M Component will be adjusted against change in Whole Sale Price Index (WPI) while the foreign fixed O&M Component will be adjusted/indexed on the basis of fluctuations in parity exchange rate (Pak Rs./US \$) & US CPI (Consumer Price Index) over the term of the PPA as agreed with Power Purchaser.

### 14.10 Insurance Cost

The insurance component consists of all risk machinery break down, revenue loss, insurance/re-insurance for the project as well as business-interruption insurance which are lender's and PPA's stipulated requirements. Insurance policies are required to be maintained for the term of the PPA. The risks to be covered through insurance shall include all machinery breakdown, revenue loss, natural calamities like earthquake, sabotage and consequential business interruption etc. In this case, it has been calculated @1.35% of EPC cost i.e. Rs. 3517.28 Million. The Insurance Cost will be adjusted against change in US Dollar exchange rates over the term of the PPA as agreed with Power Purchaser.

### 14.11 Return on Equity & Redemption

The ROE component includes 17% return on the invested. Pursuant to GOP's November 2005 Guidelines for Determination of Tariff for IPPs. Equity has been redeemed after retiring of Debt Servicing in first 20 years of tariff control period and thereafter, redemption of invested equity has been worked out for the balance 10 years of tariff control period in this case. The Project is conceived on the Built Own Operate and Transfer (BOOT) basis, although Govt. of the Punjab is the only Sponsor of the Project. The title of the Project will be transferred to the Govt. of Punjab from PPDCL, as legal requirement, upon the notional payment of Rs. 1 only to meet the legal requirement. / people of the Punjab

### 14.12 Debt-Servicing Component

The debt servicing (repayment of principal and interest charges) would be on half-yearly as per loan agreement between Asian Development Bank (ADB) and the Government of Punjab for the first 20 years period after the grace period of five years. There would be no charges under this category for the after 20 years. The debt portion is presently estimated as 80% of total project cost (Rs3972.30 million). The rate of interest used, as per loan agreement, is six months LIBOR (0.8%) and the premium (0.6%) which works out to 1.4%. The interest of debt service portion will be adjusted against changes in interest (LIBOR) rate. The agreed financing structure is as under:-

S.No	Component		Amount Rs. Million
1.	Total Project Cost		3,972.30
2.	Debt 80%	·	3,177.84
3.	Equity 20%		794.46

### Marala Hydro: Power Project EPC (ECNEC)

The state of the s			- 10 miles
Marala Summary	of EPC Stage R	ererence llarim (E	ENEC)./
Description		Reference Tar	iff
Description	Yrs 1-20	Yrs 21-30	Levelized Yrs 1-30
(Gapadia) Purchase Price (GPP)	Rs.KW/Month	Rs.KW/Month	Rs.KW/Month
Fixed O&M	973.7080	973.7080	973.7080
Insurance	523.1553	523.1553	523.1553
Return on Equity	1488.0276	1884.6370	1526.4541
Return on Equity During Construction (ROEDC)	198.2694	198.2694	198.2694
Withholding Tax @ 7.5%	0.0000	0.0000	0.0000
Loan Repayment + Mark up	2013.2105	0.0000	1342.1403
Total	5196.3707	3579.7696	4563.7271
Janangy Rundhasa Paloe (IAPP)			
Variable O&M	0.6840	0.6840	0.6840
Water Use Charges	0.1500	0.1500	0.1500
Total	0.8340	0.8340	0.8340
ार्जाता Lévelized प्रवासि (RS-kWb)		A Commence of the Commence of	11.4552
inotali Levelized Tamiff (c.kwh)			11,1288

### 14.13 <u>INDEXATION OF TARIFF COMPONENTS</u>

The above stated Tariff will be indexed against changes in the values as mentioned against each component. The Reference Date for Reference Date CPI and WPI values will be 1<sup>st</sup> January 2014. The Reference USD rate is Rs. 102.9331 whereas Interest Rates is 0.8% plus 0.6% Margin.

Sr. No.	Description	Indexation
1.	Fixed O&M Cost- Local	WPI
2.	Fixed O&M Cost- Foreign	FX Rate & US CPI
3.	Insurance Cost	FX Rate
4.	Return on Equity During Construction and Operation	FX Rate
5.	Interest Rates .	Six Months LIBOR Rate
6.	Water Use Charges	WPI
7.	Variable O&M Cost	WPI

### 14.14 NEPRA Mechanism for Determination of Tariff for Hydropower Projects

### 14.15 Cost Variation due to Resettlement Costs

In the Project's cost estimates, an amount of Rs. 34.50 million has been provided for resettlement, compensation and environment's third party monitoring & evaluation i.e. LARP. However, provisions have been made for compensation of affected buildings and for infra-structure removal / relocation / restoration. It includes the cost for maintaining and improving the environmental status of the project area during and after constructing, additional plantation etc. Item-wise details have been given under 'project cost details' above. The compensation costs for trees, buildings, resettlement, etc shall be incurred through provincial administration. Any additional costs shall require proportionate enhancement of Reference Tariff at COD stage. PPDCL will, of course, would provide necessary details and documents-in-support to NEPRA at that time.

It is worth mentioning here that the contractor M/S SINOTEC-SHPE (JV) is of Chinese origin i.e. staff and professionals. In view of current security risks for Chinese workers throughout Pakistan, the Punjab Government has also ordered strict security arrangements for SINOTEC people both at headquarter Lahore and at the project site. At site, certain security measures CCTV cameras, deployment of police and boundary wall around the entire project area would have to be provided. Naturally this would incur the huge amounts of funds. Presently the Punjab government is in process of finalizing it.

### 14.16 Carbon Credits

Hydropower is a clean form of energy which is environment friendly. Implementation of hydropower projects will reduce CO<sub>2</sub> emissions and would mitigate other pollutants such as SO<sub>2</sub>, NOX and particulates associated with power generation from fossil fuels. Currently Government of the Punjab is in the process of hiring a consultant who would manage the registration of REDSIP Projects with concerned United Nations agencies like UNFCCC for carbon credits. The total estimated cost of CDM component works out to Rs. 19.254 Millions. This total cost has been proportionately allocated to this Project, which is Rs.7.40 million Marala Hydropower Project. The benefit earned during the control period will be shared with Power Purchaser as per the terms of the PPA and in accordance with Government Policy of Renewable Energy 2006.

### 15. VIABILITY OF THE MARALA HYDROPOWER PROJECT

Major advantages of hydropower projects are as under:

Hydropower plants are economical on long-term basis. No fossil fuel is required; hence, operation cost is low. These advantages grow with the passage of time due to escalation of fuel cost and degradation of heat rate of thermal plants existing in the system. Tariff of hydropower projects is thus cheaper on long-term basis.

- > These can be quickly synchronized and brought on full load within a few minutes;
- > These are capable of responding to rapid variations in loads without loss of efficiency;
- > The plant and associated civil structures have a long life.
- Maintenance requirements are lesser as compared to thermal and nuclear power plants;
- > Hydropower plants are economical than other types in respect of tariff and O&M.
- > Un-foreseen outages are less frequent;
- > The hydropower plants facilitate thermal the plants to operate in the most economical way;
- > Canal Fall/Run-of-River hydropower plants are better suited for base-load duty;
- > By taking fluctuations of all kinds, the hydropower plants improve the overall operational stability and reliability of the system;
- > They reduce energy-related CO<sub>2</sub> & other gaseous emissions and mitigate climate change/global warming.

However, the project under review, involves exceptionally minor resettlement. The operating capacity of the hydropower plants, on canal falls being dependent on canal supplies, though varies according to available water, but plant factors are better as compared to hydropower plants on natural streams / rivers. The designed shares of the canals are usually available, resulting operation and output of the plant, almost according to the estimate. Nevertheless, the benefits of hydropower projects outweigh their dis-advantages in term of relatively higher cost per MW. In fact, the hydroelectric energy is the most viable mode of renewable energy available for utilization.

The 7.64 MW Marala Hydropower Project (MHP) at UCC has all the advantages enumerated above. The tariff being sought by PPDCL is much lower than the present tariffs of various other thermal technologies power plants with their emissions adversely impacting the environment. The tariffs of thermal power plants are based on 60% plant capacity utilization factor and in case plant utilization is less than 60%, the actual tariff would be higher. Further, these tariffs would keep on increasing over time due to efficiency degradation and increasing price of the fuels. The proposed levelized Tariff of Rs.11.46/kWh (US Cents 11.13/kWh) for the 7.64 MW project at Marala will become cheaper than those of the thermal power plants with the passage of time as it will not be affected for any increase in the fuel price. This tariff is also competitive to other hydropower projects as compared in the table given below:

Name of Project	Net Capacity (MW)	Levelized Tariff (Cents/kWh)	Remarks
Laraib Energy	84	8.55	Large size, fall of reasonable head, a simple project on escape to river. Adjustment against escalation and TL still to be made.
Marala Hydro Power	7.56	11.13	Small size, VLH, additional Gear system, large machines. Escalation and TL costs already included in the EPC bid till COD.

It is also environment friendly. The project with the proposed reference tariff will provide as IRR-based 17% Return On Equity to Government of Punjab or private investor during the operating period. This is fairly reasonable return when compared to other ventures of similar magnitude and risks available in the market. All the stakeholders including the Power Purchaser, the provincial government and the electricity consumers will indeed be benefitted on completion of the Project. The Project 7.64 MW Marala Hydropower Project at UCC is, therefore, viable in economic terms.

The REDSIP hydropower projects on canal falls of Punjab and Sind, have certain limitations, and may not be compared with medium or high head projects in hilly area of the country, due to following reasons:-

- 1. The Punjab and Sind provinces have vast network of rivers & canals etc. However, compared to KPK & AJK, the head available is extremely low. Very Low Head (VLH) technology in the world is expensive. For similar design discharge, head and size of machines (turbines runners) are inversely related i.e. the more low head, bigger the size of the machines, consequently the higher costs of E&M plants and associated civil works.
- 2. Due to VLH, the sizes of machines are large whereas RPMs of the machines are very low hence requiring Gears to have minimum RPM for Generators, therefore the VLH necessitates additional costs of E&M and additional width of powerhouse buildings.
- 3. The proven VLH technology requires preferably a minimum head of three (3) meter. In rare cases it may be 2-3 meters but efficiency and output has to be compromised. Most of the falls on Punjab irrigation system range from 0.5 m to 1.5 m therefore combination of falls is essential to have minimum head of 3 m or to have maximum head for efficient working of the plant. This combination of falls, at a distance of 4 to 10 km apart requires elimination of usually d/s fall with construction of new bridges, head regulators of the off-taking canals from the fall and re-modeling of the large canals of the entire length (4 to 10 km). This fact also increases the cost of the project which commonly is not the case of hydropower projects in hilly area with high head.
- 4. The cost of detail design and construction / interconnection of Transmission Line (TL) is part of the EPC/Turnkey bid price and is an exclusive responsibility of the Contractor under the provisions of the Contracts of REDSIP Punjab so that generation could be injected immediately to the nearest Grid in the public interest.
- 5. The EPC/Turnkey bid prices for REDSIP Punjab are fixed lump sum, without any escalation clause in the Contract therefore the bid prices include the minimum 'built-in escalation' in EPC

- cost till COD, due to competitive process. Other projects do include the escalation clause, hence their cost generally increases immensely at COD stage.
- 6. Due to very small sizes of the hydropower projects on Irrigation system of Punjab and Sind, the factor for economy of scales is also important.

### 16. RELIEF SOUGHT:-

The petitioner requests the National Electric Power Regulatory Authority (NEPRA) to kindly approve / determine the followings:-

**a.** EPC level Tariff for Marala Hydropower Project, 7.64 MW (gross) for a period of 30 Agreement Years from the Commercial Operation Date;

### Marala Hydro Project at Upper Chenab Canal EPC (ECNEC) EPC Stage Reference Tariff

ears	Energy Pu	rchase Pri	ce (Rs/KWh)	. · · · · · · · · · · · · · · · · · · ·	apacity Purch	ase Price	(Rs./KW/Mon	th)>						Total	Tariff
, •	Variable O&M	Water Charges	Total	Fixed O&M Local	Fixed O&M Forgn	Insurance	ROE & Redemption	ROEDC	Withholding Tax @ 7.5%	Loan Repayment	Interest Charges	Total	CPP (Rs/KWh)	(Rs/KWh)	(c/KWh
î_	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1528.3673	484.8432	5196,3707	10.9513	11.7853	11.4495
2	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1549.8393	463.3711	5196.3707	10.9513	11.7853	11.4495
3	0.6840	0.1500	0.8340	778.9664	194.7416	523,1553	1488.0276	198.2694	0.0000	1571.6130	441.5975	5196.3707	10.9513	11.7853	11.4495
4	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553.	1488.0276	198.2694	0.0000	1593.6926	419,5179	5196.3707	10.9513	11.7853	11.4495
5	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1616.0824	397.1281	5196.3707	10.9513	11.7853	11.4495
6	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1638.7867	374,4237	5196.3707	10.9513	11.7853	11.4495
ī	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1661.8101	351.4004	5196.3707	10.9513	11.7853	11.4495
8	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1685,1568	328.05365	5196.3707	10.9513	11.7853	11,4495
9	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	-0.0000	1708.8316	304.37888	.5196.3707	10.9513	11.7853	11.4495
10	0.6840	0.1500	0.8340	778.9664	194,7416	523.1553	1488.0276	198.2694	0.0000	1732.8390	280.37151	5196.3707	10.9513	11.7853	11,4495
11	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1757.1836	256.02685	5196.3707	10.9513	11.7853	11.4495
12	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1781,8703	231,34018	5196.3707	10.9513	11.7853	11.4495
13	0.6840	0.1500	0.8340	778,9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1806.9038	206,30668	5196.3707	10.9513	11.7853	11.4495
14	0.6840	0.1500	0.8340	778,9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1832.2890	180.92149	5196.3707	10.9513	11.7853	11.4495
15	0.6840	0.1500	0.8340	778.9664	194.7416	523,1553	1488.0276	198.2694	0.0000	1858.0308	155.17966	5196.3707	10.9513	11.7853	11.4495
16	0.6840	0.1500	. 0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1884.1343	129.0762	5196.3707	10.9513	11.7853	11.4495
17	0.6840	0.1500	0.8340	778.9664	194.7416	523,1553	1488.0276	198,2694	0.0000	1910.6045	102.6060	5196,3707	10.9513	11.7853	-11.4495
18	0.6840	0.1500	0.8340	778.9664	194,7416	523.1553	1488.0276	198.2694	0.0000	1937.4466	75.7639	5196.3707	10.9513	11.7853	11.4495
19	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1964.6658	48.5447	5196.3707	10.9513	11.7853	11,4495
20	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1992.2673	20,9431	5196.3707	10.9513	11.7853	11,4495
21	0.6840	0.1500	0.8340	778.9664	194.7416	523,1553	1884,6370	198.2694	0.0000	-0.0000	0.0000	3579.7696	7.5443	8:3783	8. <b>1</b> 396
22	0.6840	0.1500	0.8340	778.9664	194,7416	523.1553	1884.6370	198.2694	0.0000	0,0000	0.0000	3579:7696	7.5443	8.3783	8,1396
23	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0.0000	0.0000	3579.7696	7.5443	8.3783	8,1396
24	0.6840	0.1500	0.8340	778.9664	Janes and Anthropic States	Santhionie Largheim	1884,6370	198.2694	0.0000	0.0000	0.0000	3579,7696	7.5443	8.3783	8,1396
25	0.6840	0.1500	. 0.8340	778.9664	194.7416	523,1553	1884,5370	198.2694	0.0000	0.0000	0.0000	3579.7696	7.5443	8.3783	8.1396
26	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0,0000	0.0000	3579,7696	7.5443	8.3783	8.1396
27	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6870	198.2694	0.0000	0.0000	0.0000	3579,7696	7.5443	8.3783	8.1396
28	0.6840	0.1500	0,8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0.0000	0.0000	3579,7696	7.5443	8.3783	8.1396
29	0.6840	0.1500	0.8340	778.9664	194,7416	523.1553	1884.6370	198.2694	0.0000	0.0000	0.0000	3579.7696	7,5443	8.3783	8.1396
30	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0.0000	0.0000	3579,7696	7.5443	8.3783	8,1396
rage '	<b>Fariff</b>														
) Yrs	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1750.6207	262,5897	5196.3707	10.9513	11.7853	11.4495
30 Yrs	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	7 · 0 · ·	0.	3579.7696	7.5443	8.3783	8.1396
) Yrs	0.6840	0.1500	0.8340	778,9664	194.7416	523.1553	1620.2307	198.2694	0.0000	1167.0805	175.0598	4657,5037	9.8156	10,6496	10.3462
elizec	Tariff														
Yrs	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1526,4541	198.2694	0.0000	1515,6617	302.4937	5039.7422	10.6212	11.452	11.22

- a) Provisions for adjustment of Tariff at COD stage and for the Cost Re-openers specific to hydropower projects as per laid down standard mechanism i.e.
  - Adjustment due to Custom Duties and Interest During Construction
  - Adjustment in Project Cost due to Variations in US\$/Rupee Parity
  - Adjustment in Return on Equity During Construction on the basis of actual drawdown as well as 30 months prior to date of construction start on the analogy of other IPPs as allowed by Ministry of Water and Power vide its letter NO. 7(32)/92-P-II dated 30<sup>th</sup> July 2009.
  - Adjustment in Project Cost due to variation in US\$/Yen Parity
  - Adjustments due to all costs associated to Resettlement
  - Onetime Adjustment in EPC Cost for Civil Works Cost like variations and Enhanced Security Measures for Contractor
  - Any other item specific to hydropower projects etc.
- b) Adjustment/indexation of Tariff components over the period of thirty (30) years and approval of other salient terms and conditions of the Power Purchase Agreement.
  - Variable and local Fixed Energy Charge to be indexed on Inflation Adjustment Factor for WPI
  - Foreign Fixed Energy charge to be indexed on Pak Rupee Parity Exchange Rate with US Dollar and US CPI;
  - Insurance Component will be indexed changes in foreign currency exchange rate.
  - Reference Foreign Debt Interest using Foreign Debt to be indexed using Foreign Loan Interest Adjustment Factor at COD
- c) All eligible pass-through items shall be payable by the Power Purchaser to the Company on the basis of actual costs incurred by the Company or to the extent that the Company is obligated pursuant to the Laws of Pakistan to make payments Pass-through items like withholding tax, Worker's Welfare Funds, Sales Tax, Excise Duty, levy, Charge surcharge, cost to be incurred on protective devices etc.

### **ATTACHMENTS**

- 1. Detailed Design Report
- 2. Map
- 3. Estimated Project Cost of Environment Program
- 4. Loan Agreement with Asian Development Bank
- 5. EPC Contract with the contractor M/S SINOTEC :
- 6. Overall Tariff Table
- 7. Debt Servicing Schedule.
- 8. Tariff Summary
- 9. Commitment letter to EAD from Govt. of Punjab.
- 10. PAM (Project Administration Memorandum)
- 11. TORs of Steering Committee



### No.4(12,ECA/P&D/04 GOVERNMENT OF THE PUNJAB ING & DEVELOR MENT DEPARTME

Dated Lahore, the 8th March, 2013

T<sub>0</sub>

The Section Officer (ADB-II), Government of Pakistan, Economic Affair Civision (EAD), Islamabad.

Swiect: -

RENEWARKS ENGINEER CONTROL INVESTMENT

The Renewable Energy Development Sector is estment Programme (REDSIP), financed by ADB envisages the construction of Marala, Chianwali, Deg-Out Fall, Okara and Pakpattan Hydro power Projects (HPPs) on Canai Falls of Punjab. The projects are being implemented under "International Competitive Ridding" (ICB) on Turnkey basis.

ADB funds (80%) and equity by Government of the Punjab (20%) for REDSIP Loan #2286(Tranche-I) was assessed on the basis of revised PC-Is in June 2011 and available loan was considered insufficient.

ADB was approached to re-allocate non-committed lean /saving with KPK under Tranche-i. Accordingly ADB re-allocated KPK saving and confirmed the re-allocated lean of Japanese ¥ 7882.62 million against the origins, allocation of 5599.11 million for Punjab under loan # 2286/PAK (OCR).

At present re-allocated loan for Punjab is ¥ 7882.62 million which is Eq US\$ 86.20 million. Out of five HPPs, four sub-projects have been awarded and loan amount committed by ADB for these four projects is US\$ 81.11 million.

Okara sub-project requires approximately US\$ 19.40 million as 80% share of ADB, whereas available un- Committed loan is US\$ 5.09 million.

it is confirmed that the Govt of the Punjab is committed to take up the additional financing in addition to its 20% counter part share to cover the financing gap, so that all five-projects under REDSIP may be implemented successfully.

ADP may be informed accordingly.

(JASPANAZIZ) PLANNING CATICER (ECA-I)

**00**:

The Country Director Asian Development Bank Pakistan Resident Mission, Islamabad.

<sup>2/</sup> The Secretary Energy, Govt of the Punjab Lahore.

# **TOR of Steering Committee**

- Monitor the implementation schedules and progress of the Project.
- Monitor the transparency of bidding process.
- the benchmark costs, framed by the Consultants be accepted by the department keeping in view Conclude the limit up to which the tender would
- Approve the lowest bids, evaluated by "Evaluation Committee".
- Address the issues relevant to the fast track development of the Projects

500	Constant		Tolerosouden	erellarenengaenari
1.	Civil Works including Employers Facilities and Design Services	350.13	1648.83	1,998.96
2	Electrical (E) and Mechanical (M) Works including Design Services, Transportation, Testing and Commissioning	38.62	1479.7	1,518.32
3	Total Bid Price (including Escalation)	388.75	3,128.53	3517.28
44 1	C.D.M (Clean Development Mechanism)	6.12	0	6,12
5	Land, Resettlement and Compensation	47.10	0	- 47.10
6	(a) Project Management-Engineering & Supervision	59.19	0	59.19
7	(b) Consultancy	32.43	13.90	46.33
8	Project Administraion , Audit & Account @ 2.5% of EPC Cost	87.93		87.93
9	Base Cost	621.52	3142.43	3763.95
10	Duties &Taxes on "B" (5% of Imported Items only)	64.41	0	64.41
11	Sind Infrastructure Cess @ 0.68% of Impoted Items	8.76	0	8.76
12	Capital Cost	694.69	3142.43	3837.11
13	Financing Charges	01.0	90.75	90.75
14	IDC	0.00	44.44	44.44
15	Financial Cost (Project Cost)	694.69	3277.61	3972.30

Total Project Cost	3,927.86	
IDC	44.44	
Total Project Cost	3,972.30	
Debt	3,177.84	80%
Equity	794.46	20%

### MARALA Hydro Power Project EPC (ECNEC)

	vised Interest			
Years	Phasing %	Amount (Rs.M)	Rate (Annual)	IDC *
1 44	10%	307.3628	0.0140	4.3031
2	10%	307.3628	0.0140	4.3633
3 716	25%	768.4070	0.0140	10.8790
4	25%	768.4070	0.0140	11.0313
5	30%	922.0884	0.0140	13.3373
			Jan 19	1211
Total	100%	3073.6280		49:00
		3073.6280		1.8027

3073.6280

### 29.45895

## MARALA Hydro Power Project EPC Working of Variable & Fixed Cost (ECNEC)

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	1,000.00
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1,000,000.00
1,000.00

Local Variable O&M Cost Calculation	culation
1. Total Base Cost (Rs. Million)	3927.8600
2. 3% of Base Cost (Rs. Million)	117.8358
3. Variable O&M Cost (25%)(Rs. Million)	29.4590
4. Gross Annual Generation (GWh)	43.37
5. Auxiliary Losses (1%)	0.4337
6. Net Annual Generation	42.9363
7.Total Installed Capacity (MW)	7.64
8. Net Capacity	7.5636
9. Net Installed Capacity (Annual) (MW)	90.7632
10. Net Installed Capacity (Annual) (KW)	90763.2000
11. Amount Rs. KW/Month	324.5693
12. Amount Rs. KW/h	0.6840 0.6840
13. Plant Factor	%59
14. NPV Discount Rate for Levelized Tariff	10%

Alternate Method	
1. Variable O&M Cost (25%)(Rs. Million)	29.4590
2. Gross Annual Generation (GWh)	43.37
3. Auxiliary Losses (1%)	0.4337
4. Net Annual Generation	42.9363
5. Plant Factor	%59
6. Amount Rs. KW/h	0.6861

Local Fixed O&M Cost Calculation	ılation
1. Total Base Cost Rs. Million	3927.8600
2. 3% of Base Cost (Rs. Million)	117.8358
3. Variable O&M Cost (75%) (80%)(Rs. Million)	70.7015
4. Gross Annual Generation (GWh)	43.37
5. Auxiliary Losses (1%)	0.4337
6. Net Annual Generation	42.9363
7.Total Installed Capacity (MW)	7.64
8. Net Capacity (Annual)	7.5636
9. Net Installed Capacity (Annual) (MW)	90.7632
10. Net Installed Capacity (Annual) (KW)	90763.2000
11. Amount Rs. KW/Month	778.9664
12. Amount Rs. KW/h	1.6417 1.6417
13. Plant Factor	859
14. NPV Discount Rate for Levelized Tariff	10%

Alternate Method	
1. Variable O&M Cost (75%)(Rs. Million)	70.7015
2. Gross Annual Generation (GWh)	43.37
3. Auxiliary Losses (1%)	0.4337
4. Net Annual Generation	42.9363
5. Plant Factor	65.00%
6. Amount Rs. KW/h	1.6467

Foreign Fixed O&M Cost Calculation	ion	
1. Total Base Cost Rs. Million	3927.8600	
2. 3% of Base Cost (Rs. Million)	117.8358	
3. Variable O&M Cost (75%)(20%)(Rs. Million)	17.6754	
4. Gross Annual Generation (GWh)	43.37	
5. Auxiliary Losses (1%)	0.4337	
6. Net Annual Generation	42.9363	
7.Total installed Capacity (MW)	7.64	
8. Net Capacity (Annual)	7.5636	
9. Net Installed Capacity (Annual) (MW)	90.7632	
10. Net installed Capacity (Annual) (KW)	90763.2000	
11. Amount Rs. KW/Month	194.7416	
12. Amount Rs. KW/h	0.4104	0.4104
13. Plant Factor	%59	
14. NPV Discount Rate for Levelized Tariff	10%	

1. Variable O&M Cost (75%)(Rs. Mitlion)       17.6         2. Gross Annual Generation (GWh)       4         3. Auxiliary Losses (1%)       0.4         4. Net Annual Generation       42.5         5. Plant Factor       65.	Alternate Method
0 42	17.6754
ses (1%) Seneration	43.37
Seneration	0.4337
	42.9363
	%00:59
6. Amount Rs. KW/h	0.4117

Redemption Calculations	
1.Total Capital Cost (Rs.Million)	3972.2985
2. Equity @20% (Rs.Million)	794.4597
3. IRR (%)	0.17
4.Net Generation (GWh)	42.9363
5.ROE	135.0581
6. Energy (730X0.65)	474.5000

Year	2	22	24	25	26	27	. 28	29	30
ROE	135.0581	135.0581	135.0581	135.0581	135.0581	135.0581	135.0581	135.0581	135.0581
-794.4597	170.5360	170.5360	170.5360	170.5360	170.5360	170.5360	170.5360	170.5360	170.5360
GWh	3.9718	3.9718	3.9718	3.9718	3.9718	3.9718	3.9718	3.9718	3.9718
GW/Month	1884.6370	1884.6370	1884.6370 1884.6370 1884.6370	1884.6370	1884.6370	1884.6370	1884.6370 1884.6370	1884.6370	1884.6370

Voars	Fnerov Pur	Fnerov Durchase Drice (Rc/KWh)	(Re/KtA/b)	°	Canacity Purcha	Sep Price (Re	EPC Stage Reference Tariff	erence Tariff						Total Tariff	ariff
	Variable	Water	Total	Fixed		Insurance	ROE &	ROEDC	Withholding	Loan	Interest	Total	CPP (Ps/K/h)	(Rs/KWh)	(c/KWh)
-	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1528.3673	484.8432	5196.3707	10.9513	11.7853	11.4495
2	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1549.8393	463.3711	5196.3707	10.9513	11.7853	11.4495
ю	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1571.6130	441.5975	5196.3707	10.9513	11.7853	11.4495
4	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1593.6926	419.5179	5196.3707	10.9513	11.7853	11.4495
2	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1616.0824	397.1281	5196.3707	10.9513	11.7853	11.4495
9	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1638.7867	374.4237	5196.3707	10.9513	11.7853	11.4495
7	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1661.8101	351.4004	5196.3707	10.9513	11.7853	11.4495
8	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1685.1568	328.05365	5196.3707	10.9513	11.7853	11.4495
6	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1708.8316	304.37888	5196.3707	10.9513	11.7853	11.4495
10	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1732.8390	280.37151	5196.3707	10.9513	11.7853	11.4495
11	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1757.1836	256.02685	5196.3707	10.9513	11.7853	11.4495
12	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1781.8703	231.34018	5196.3707	10.9513	11.7853	11.4495
13	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1806.9038	206.30668	5196.3707	10.9513	11.7853	11.4495
14	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1832.2890	180.92149	5196.3707	10.9513	11.7853	11.4495
15	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1858.0308	155.17966	5196.3707	10.9513	11.7853	11.4495
16	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1884.1343	129.0762	5196.3707	10.9513	11.7853	11.4495
17	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1910.6045	102.6060	5196.3707	10.9513	11.7853	11.4495
18	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1937.4466	75.7639	5196.3707	10.9513	11.7853	11.4495
19	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1964.6658	48.5447	5196.3707	10.9513	11.7853	11.4495
70	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1992.2673	20.9431	5196.3707	10.9513	11.7853	11.4495
21	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0.0000	00000	3579.7696	7.5443	8.3783	8.1396
22	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0.0000	00000	3579.7696	7.5443	8.3783	8.1396
23	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0.000	- 0.0000	3579.7696	7.5443	8.3783	8.1396
24	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0,000	0.0000	3579.7696	7.5443	8.3783	8.1396
22	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0:0000	0.0000	3579.7696	7.5443	8.3783	8.1396
26	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.000	0.0000	0.0000	3579.7696	7.5443	8.3783	8.1396
27	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.000	0.0000	0.0000	3579.7696	7.5443	8.3783	8.1396
78	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.000	0.0000	0.000	3579.7696	7.5443	8.3783	8.1396
29	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.000	0.000	0.000	3579.7696	7.5443	8.3783	8.1396
30	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0.0000	0.0000	3579.7696	7.5443	8.3783	8.1396
Average Tariff	Tariff														
1-20 Yrs	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1488.0276	198.2694	0.0000	1750.6207	262.5897	5196.3707	10.9513	11.7853	11.4495
21-30 Yrs		0.1500	0.8340	778.9664	194.7416	523.1553	1884.6370	198.2694	0.0000	0	0	3579.7696	7.5443	8.3783	8.1396
1-30 Yrs	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1620.2307	198.2694	0.0000	1167.0805	175.0598	4657.5037	9.8156	10.6496	10.3462
Levelized Tariff	Tariff														
1-30 Yrs	0.6840	0.1500	0.8340	778.9664	194.7416	523.1553	1526.4541	198.2694	0.0000	1515.6617	302.4937	5039.7422	10.6212	拿加特552等 秦山 1288。	11.1288
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Marala Hydro Project at Upper Chenab Canal EPC (ECNEC)

Attachment 6

200		Pakpattan				anal EPC
		Lasa (Da		Servicing Sche	dule	Toddenia
		Loan (Rs.	Willion)			Tariff Values
Period	Principal	Repayment	Mark up	Balance	Debt Servicing	Rpmt   Interest   Debt Service   (Rs/Month)   (Rs/Month)   (Rs/Month)
First Half	GERMANIA.	\$25.0135	8.0503	\$1,125.0354	\$33.0639	
Second Half	\$1,125.0354	\$25.1886	7.8752	\$1,099.8468	\$33.0639	1
Year 1	1150.0489	\$50.2021	15.9256	\$1,099.8468	\$66.1277	1498.4989 475.3680 1973.8669
first Half	\$1,099.8468	\$25.3649	\$7.6989	1074.4819	33.0639	
econd Half	1074.481856	\$25.5425	\$7.5214	1048.9394	33.0639	1
Year 2	\$1,099.8468	\$50.9074	\$15.2203	\$1,048.9394	\$66.1277	1519.5513 454.3156 1973.8669
irst Half	\$1,048.9394	25.72127446	7.342576	1023.2181	33.0639	
econd Half	1023.218105	25.90132338	7.162527	997.3168	33.0639	1
Year 3	\$1,048.9394	51.62259784	14.5051	997.3168	66.1277	1540.8995 432.9675 728.5739
irst Half	997.3167812	26.08263265	6.981217	971.2341	33.0639	
econd Half	971.2341486	26.26521107	6.798639	944.9689	33.0639	1
Year 4	997.3167812	52.34784372	13.77986	944.9689	66.1277	1562.5476 411.3194 1973.8669
irst Half	944.9689	26.4491	6.6148	918.5199	33.0639	**************************************
econd Half	918.5199	26.6342	6.4296	891.8857	33.0639	1
Year 5	944.9689	53.0833	13.0444	891.8857	66.1277	1584.4998 389.3671 1973.8669
irst Half	891.8857	26.8207	6.2432	865.0650	33.0639	
econd Half	865.0650	27.0084	6.0555	838.0566	33.0639	<b>]</b>
Year 6	891.8857	53.8290	12.2987	838.0566	66.1277	1606.7604 367.1065 1973.8669
irst Half	838.0566	27.1975	5.8664	810.8592	33.0639	
econd Half	810.8592	27.3878	5.6760	783.4713	33.0639	1
Year 7	838.0566	54.5853	11.5424	783.4713	66.1277	1629.3338 344.5331 1973.8669
irst Half	783.4713	27.5796	5.4843	755.8918	33.0639	
econd Half	755.8918	27.7726	5.2912	728.1192	33.0639	1
Year 8	783.4713	55.3522	10.7755	728.1192	66.1277	1652.2243 321.6426 1973.8669
First Half	728.1192	27.9670	5.0968	700.1521	33.0639	
Second Half	700.1521	28.1628	4.9011	671.9894	33.0639	
Year 9	728.1192	56.1298	9.9979	671.9894	66.1277	1675.4364 298.4305 1973.8669
irst Half	671.9894	28.3599	4.7039	643.6294	33.0639	
Second Half	643.6294	28.5584	4.5054	615.0710	33.0639	1
Year 10	671.9894	56.9184	9.2093	615.0710	66.1277	1698.9746 274.89229 1973.8669
irst Half	615.0710	28.7584	4.3055	586.3126	33.0639	
Second Half	586.3126	28.9597	4.1042	557.3530	33.0639	
Year 11	615.0710	57.7180	8.4097	557.3530	66.1277	1722.8435 251.0234 1973.8669
First Half	557.3530	29.1624	3.9015	528.1906	33.0639	
Second Half	528.1906	29.3665	3.6973	498.8241	33.0639	
Year 12	557.3530	58.5289	7.5988	498.8241	66.1277	1747.0478   226.81917   1973.8669
irst Half	498.8241	29.5721	3.4918	469.2520	33.0639	
Second Half	469.2520	29.7791	3.2848	439.4729	33.0639	
Year 13	498.8241	59.3512	6.7765	439.4729	66.1277	1771.5920 202.2749 1973.8669
irst Half	439.4729	29.9875	3.0763	409.4854	33.0639	
econd Half	409.4854	30.1975	2.8664	379.2879	33.0639	
Year 14	439.4729	60.1850	5.9427	379.2879	66.1277	1796.4811 177.3858 1973.8669
irst Half	379.2879	30.4088	2.6550	348.8791	33.0639	
econd Half	348.8791	30.6217	2.4422	318.2574	33.0639	
Year 15	379.2879	61.0305	5.0972	318.2574	66.1277	1821.7199 152.14704 1973.8669

Attachment (7)



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First Half	318.2574	30.8360	2.2278	287.4213	33.0639	]		
Second Half	287.4213	31.0519	2.0119	256.3694	33.0639			
Year 16	318.2574	61.8879	4.2398	256.3694	66.1277	1847.3132	126.5537	1973.8669
First Half	256.3694	31.2693	1.7946	225.1002	33.0639			
Second Half	225.1002	31.4881	1.5757	193.6120	33.0639			\$1,150.0489
Year 17	256.3694	62.7574	3.3703	193.6120	66.1277	1873.2661	100.6008	1973.8669
First Half	193.6120	31.7086	1.3553	161.9035	33.0639			
Second Half	161.9035	31.9305	1.1333	129.9729	33.0639			
Year 18	193.6120	63.6391	2.4886	129.9729	66.1277	1899.5837	74.2833	728.5739
First Half	129.9729	32.1540	0.9098	97.8189	33.0639			
Second Half	97.8189	32.3791	0.6847	65.4398	33.0639	]		
Year 19	129.9729	64.5332	1.5945	65.4398	66.1277	1926.2709	47.5960	728.5739
First Half	65.4398	32.6058	0.4581	32.8340	33.0639			
Second Half	32.8340	32.8340	0.2298	0.0000	33.0639	1		
Year 20	65.4398	65.4398	0.6879	0.0000	66.1277	1953.3331	20.5338	728.5739

12941.49414

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Equity	794.4597	17%
1	39.72	3.376
2	39.72	3.663
3	198.61	17.481
4	198.61	18.967
5	317.78	61.416
	794.46	104.903
	ROEDC	\$18.00
	Rs/kW/Month	198.27

### Marala Hydro Power Project EPC (ECNEC)

		Reference T	ariff
Description	Yrs 1-20	Yrs 21-30	Levelized Yrs 1-30
Capacity Purchase Price (CPP)	Rs.KW/Month	Rs.KW/Month	Rs.KW/Month
Fixed O&M	973.7080	973.7080	973.7080
Insurance	523.1553	523.1553	523.1553
Return on Equity	1488.0276	1884.6370	1526.4541
Return on Equity During Construction (ROEDC)	198.2694	198.2694	198.2694
Withholding Tax @ 7.5%	0.0000	0.0000	0.0000
Loan Repayment + Mark up	2013.2105	0.0000	1342.1403
Total	5196.3707	3579.7696	4563.7271
Energy Purchase Price (EPP)			
Variable O&M	0.6840	0.6840	0.6840
Water Use Charges	0.1500	0.1500	0.1500
Total	0.8340	0.8340	0.8340
Total Levelized Tariff (Rs.kwh)			11.455
Total Levelized Tariff (¢.kwh)			11.1288

Attachment



Attachment (3

MARALA HYDROPOWER PROJECT						
Sr. No.	Type of Asset	Unit	Quantity	Rate (Rs. M/Acre	Cost (Rs. Millions)	Remarks
1	Land					
	(a) Government Land	Acre	22.5	0.355	7.99	
	(b) Land For Colonies, offices	Acre	3	0.355	1.06	-
	(c) Land for Contractor camps	Acre	10	0.355	3.55	
	Total (Rs. Millions)	12.60				
2	Affected Buildings / Structures					
	(a) Irrigation Buildings	Sq.ft	11	26.210	26.2076	I&P Buildings
	(b) Security Check Post	Sq.ft	1	1.030	1.030	Security Check point
	(c) Firing Range	R. ft	1	0.627	0.627	Firing Range
3	Tree Compensation					
	(a) Forest Trees	No	464	0.434	0.434	@ 46800/ Avenue Mile
4	Infrastructures					
	(a) Removal & Relocation of Electric Poles from Project Area	No	41	1.926	1.926	
	(b) Removal & Relocation of Telecommunication Pole	No	10	0.100	0.100	
5	Third Party / External Monitoring and Evaluation of Resettlement Plan (LARP)	LS	-	1.000	1.000	
6.	Special Security Measures	LS	-	3.132	3.132	
	Total (Rs)			34.456	34.456	
	Total Rs. (Million)	llion) Rs. 47.10 million				