

## National Electric Power Regulatory Authority Islamic Republic of Pakistan

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No. NEPRA/R/LAG-244/ 7181-86

June 26, 2014

Mr. Muhammad Shomail Ghalib Chief Executive Access Electric (Pvt.) Limited C/o Horwath Hussain Chaudhry & Co. 25-E, Main Market, Gulberg, Lahore

Subject:

Generation Licence No. SPGL/05/2014 Licence Application No. LAG-244 Access Electric (Private) Limited

Reference:

Your letter No. nil, dated February 20, 2014

Enclosed please find herewith Determination of the Authority in the matter of Generation Licence Application of Access Electric (Private) Limited (AEPL) along with Generation Licence No. SPGL/05/2014 annexed to this determination granted by the National Electric Power Regulatory Authority to AEPL for its 10.00 MW<sub>P</sub> Solar power plant located near village Hattar, Tehsil Pind Dadan Khan, District Jhelum, Punjab, pursuant to Section 15 of the Regulation of Generation, Transmission and Distribution of Electric Power Act (XL of 1997).

2. Please quote above mentioned Generation Licence No. for future correspondence.

Enclosure: Generation Licence (SPGL/05/2014)



(Syed Safeer Hussain)

Copy to:

- 1. Chief Executive Officer, Alternative Energy Development Board (AEDB), 2<sup>nd</sup> Floor, OPF Building, G-5/2, Islamabad.
- 2. Chief Executive Officer, NTDC, 414-WAPDA House, Lahore
- 3. Chief Operating Officer, CPPA, 107-WAPDA House, Lahore
- 4. Chief Executive Officer, Islamabad Electric Supply Company (IESCO), Street 40, G-7/4, Islamabad
- 5. Director General, Pakistan Environmental Protection Agency, Plot No. 41, Street No. 6, H-8/2, Islamabad.

# National Electric Power Regulatory Authority (NEPRA)

#### <u>Determination of the Authority</u> <u>in the Matter of Generation Licence Application of</u> <u>Access Electric (Private) Limited</u>

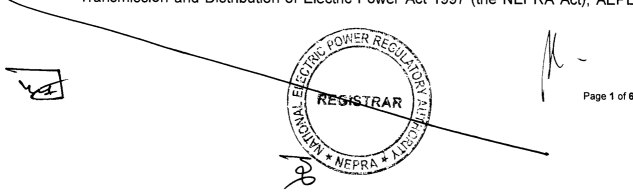
June 23, 2014 Application/Case No. LAG-244

#### (A). Background

- (i). Government of Pakistan has set up Alternative Energy Development Board (AEDB) for harnessing Renewable Energy (RE) resources in the Country. AEDB has issued Letter of Intent (LoI) to various RE developers for setting up projects in the country.
- (ii). AEDB issued an Lol in favor of Tech Access FZ LLC Dubai (the Sponsors) for setting a 10.00 MW Solar Photo Voltaic (PV) Power Generation Projects in the Province of Punjab. For the purpose of the implementation of the projects, the Sponsor(s) incorporated special Purpose Vehicle in Pakistan in the name of Access Electric (Private) Limited (AEPL) under the Companies Ordinance 1984.
- (iii). The Authority through its Determination No. NEPRA/UTS-01/777-779, dated January 21, 2014 announced an Upfront Tariff for setting up PV Solar Power Plants in the Country. AEPL decided to unconditionally accept the above mentioned Up-Front Tariff on the standard terms and conditions as given in the said Determination.

#### (B). Filing of Generation Licence Application

(i). In accordance with Section 15 of Regulation of Generation, Transmission and Distribution of Electric Power Act 1997 (the NEPRA Act), AEPL

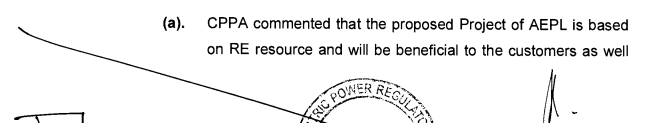


filed an application on February 21, 2014, requesting for the grant of Generation Licence.

- (ii). The Registrar examined the submitted application to confirm its compliance with the NEPRA Licensing (Application and Modification Procedure) Regulations, 1999 (the "Regulations"). It was observed that some of required information/documentation was missing. Accordingly, Registrar directed AEPL for submitting the missing information/documentation. AEPL completed the missing information/documentation on March 03, 2014. The Authority admitted the same under Regulation 7 of the Regulations on April 04, 2014 for consideration of grant of a Generation Licence and approved the advertisement about the Notice of Admission (NoA) to be published in daily newspapers, seeking comments of the general public as stipulated in Regulation 8 of the Regulations.
- (iii). The Authority also approved the list of interested/affected parties for inviting comments or otherwise assisting the Authority in the matter as stipulated in Regulation 9 of the Regulations. Accordingly, NoA was published in one Urdu and one English National Newspaper on April 10, 2014. Further, separate notices were also sent to Individual Experts/Government Ministries/Representative Organizations etc. on April 11, 2014 for submitting their views/comments in the matter.

#### (C). Comments of Stakeholders

- (i). In reply to the above mentioned NoA in the press, the Authority received comments from two stakeholders. These included Central Power Purchasing Agency (CPPA) of National Transmission and Despatch Company Limited (NTDC) and Islamabad Electric Supply Company Limited (IESCO).
- (ii). The salient points of the comments offered by the above stakeholder are summarized in the following paragraphs: -



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as society at large. Therefore, CPPA approves the project subject to fulfilling the regulatory and policy requirements. In view of the small capacity of the project i.e. 10 MW, the project is likely to be connected at 11 kV level in such case the Power Purchaser shall be the concerned DISCO because the said voltage level does not come under the jurisdiction of CPPA/NTDC as it is authorized to control and maintain network of 220 kV and above and part of 132 kV network that is directly connected to Generation Facilities as per Transmission Licence. The ownership of network of 132 kV and below is assigned to DISCOs. However, CPPA supports the grant of Generation Licence to AEPL. The addendum to the Grid Code for injecting the solar power to the National Grid is under consideration with the Grid Code Review Panel. The project sponsors have to ensure that their plant will comply with the latest version of Grid Code approved by NEPRA;

- (b). IESCO in its comments remarked that AEPL submitted to it the Grid Interconnection Study for the project. IESCO has informed AEPL that the Interconnection Study is satisfactory. However, detailed analysis of the report are being carried out. AEPL was informed that the purchase of solar power would disturb the tariff structure of IESCO as the proposed tariff is very high. Further, IESCO stated that uptill now it has not given formal consent for acquisition of power from AEPL. Being, a customer friendly company, it is prime responsibility of IESCO to acquire and supply Electricity at affordable prices to its customers. It is requested that apprehensions of IESCO may be kept in view before granting Generation Licence to AEPL.
- (iii). The perspective of AEPL on the aforesaid position of CPPA and IESCO was sought. In its rejoinder on the observations of CPPA, it was confirmed that the Proposed Solar Plant would comply with latest Grid Code to be approved

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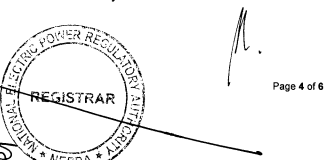
by the Authority. Regarding the observations of IESCO, it was clarified that IESCO has affirmed that the feasibility of the Project and interconnection study are technically sound. AEPL submitted that view of IESCO that the proposed tariff of the Project would disturb the tariff structure and make electricity unaffordable for its customers is unfounded. It can be proved that the introduction of solar power to the tune of the size of the proposed project of AEPL in the pool of electricity has a negligible cost impact when compared to the rise in fuel prices in a year. Further, in terms of the provisions of Section 8.2.1 of the "Policy for Development of Renewable Energy for Power Generation, 2006" (the Policy), it is mandatory for the power distribution utilities including IESCO to buy all the electricity offered by RE Projects. Therefore, IESCO is required to purchase all electricity offered to it by this Project.

(iv). The Authority considered the comments of the stakeholders and the rejoinder of AEPL in its Regulatory Meeting (RM-14-290), held on May 14, 2014 and found the same satisfactory. In view of the said, the Authority considered it appropriate to process the application of AEPL for the grant of Generation Licence as stipulated in the Regulations and NEPRA Licensing (Generation) Rules 2000.

#### (D). Grant of Generation Licence

- (i). Energy, especially Electricity is considered the lifeblood for the Economy of any Country. The sustainable and affordable energy is a key prerequisite for socio-economic development of any Country. In fact, the Economic Growth of any Country is directly linked with the availability of safe, secure, reliable and cheaper supply of electricity. In view of the said reasons, the Authority is of the considered opinion that for sustainable development, all indigenous power generation resources including RE must be developed on priority basis.
- (ii). The existing energy mix of the country is heavily skewed towards the costlier thermal power plants, mainly operating on imported furnace oil. The continuously increasing trend in fuel prices is not only creating pressure on the precious foreign exchange reserves of the country but is also an environmental

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concern. Therefore, in order to achieve sustainable development it is imperative that indigenous RE resources are given priority for power generation and their development should be encouraged. The Energy Security Action Plan 2005 (ESAP) approved by the Government of Pakistan, duly recognizes this very aspect of power generation through RE and envisages that at least 5% of total national power generation capacity (i.e. 9700 MW) is to be met through RE resources by 2030. The Authority considers that the proposed project of AEPL is consistent with the provisions of ESAP. The project will help in diversifying the energy portfolio of the country. Further, it will not only enhance the energy security of the country by reducing the dependence on imported furnace oil but will also help reduction in carbon emission by generating clean electricity, thus improving the environment.

- (iii). As regards to the concerns of IESCO regarding higher tariff from the generation facility of AEPL, it is stated that AEPL shall charge only such tariff which will be determined, specified or approved by the Authority. Further, the Authority has granted AEPL an up-front vide its determination No. NEPRA/TRF-258/AEPL-2014/3022-3024, dated March 28, 2014. It is further observed that under the provisions of the Policy the Distribution Companies are bound to purchase electricity from RE Projects.
- (iv). The term of a Generation Licence under the Rules is to be commensurate with the maximum expected useful life of the units comprised in a generating facility. According to the Determination of the Up-Front Tariff, the Control Period for the Project for Solar Projects has been estimated to twenty five (25) years from Commercial Operation Date (COD) of the Project. It is envisaged that based on the Up-Front Tariff, AEPL will be negotiating an Energy Purchaser Agreement (EPA) with the Power Purchaser commensurate with the said Control Period. Therefore, the Authority fixes the term of the Generation Licence of AEPL to twenty five (25) years from COD of the Project.
- (v). In view of the above, the Authority hereby decides to approve the grant of Generation Licence to AEPL on the terms set out in the Generation Licence annexed to this determination. The grant of Generation Licence will be subject to

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the provisions contained in the NEPRA Act, relevant rules, regulations framed there under and other applicable documents including the Distribution Code.

#### **Authority**

Maj. (R) Haroon Rashid Member In smars of m

Khawaja Muhammad Naeem Member 15 C XM

Habibullah Khilji Member/Vice Chairman 24/6/2014

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# National Electric Power Regulatory Authority (NEPRA) Islamabad – Pakistan

#### **GENERATION LICENCE**

No. SPGL/05/2014

In exercise of the Powers conferred upon the National Electric Power Regulatory Authority (NEPRA) under Section 15 of the Regulation of Generation, Transmission and Distribution of Electric Power Act, 1997, the Authority hereby grants a Generation Licence to:

#### ACCESS ELECTRIC (PRIVATE) LIMITED

Incorporated under the Companies Ordinance, 1984
Corporate Universal Identification No. 0077326, dated October 07, 2011

for its Generation Facility/Solar Power Plant/Solar Farm Located Near Village
Hattar, Tehsil Pind Dadan Khan, District Jhelum in the Province of Punjab

(Installed Capacity: 10.00 MW<sub>P</sub> Gross ISO)

to engage in generation business subject to and in accordance with the Articles of this Licence.

Given under my hand this <u>26th</u> day of <u>June Two Thousand & Fourteen</u> and expires on <u>30th</u> day of <u>November Two Thousand & Forty.</u>

Registrar





## Article-1 Definitions

#### 1.1 In this Licence

- (a). "Act" means "the Regulation of Generation, Transmission and Distribution of Electric Power Act, 1997";
- (b). "Authority" means "the National Electric Power Regulatory Authority constituted under section 3 of the Act";
- (c). "Bus Bar" means a system of conductors in the generation facility of the Licensee on which the electric power of all the photovoltaic cells is collected for supplying to the Power Purchaser;
- (d). "Carbon Credits" mean the amount of carbon dioxide (CO<sub>2</sub>) and other greenhouse gases not produced as a result of generation of energy by the generation facility and other environmental air quality credits and related emissions reduction credits or benefits (economic or otherwise) related to the generation of energy by the generation facility, which are available or can be obtained in relation to the generation facility after the COD;
- (e). "Commercial Operations Date (COD)" means the Day immediately following the date on which the generation facility of the Licensee is Commissioned;
- (f). "CPPA" means "the Central Power Purchasing Agency of NTDC" or any other entity created for the like purpose;
- (g). "Energy Purchase Agreement" means the energy purchase agreement, entered or to be entered into by and between the Power Purchaser and the Licensee, for the purchase and sale of electric energy generated by the generation facility, as may be amended by the parties thereof on time to time;

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- (h). "Grid Code" means the grid code prepared by NTDC and approved by the Authority, as it may be revised from time to time by NTDC with any necessary approval by the Authority;
- (i). "IEC" means International Electrotechnical Commission or any other entity created for the like purpose and its successors or permitted assigns;
- (j). "IEEE" means the Institute of Electrical and Electronics Engineers and its successors or permitted assigns;
- (k). "IESCO" means "Islamabad Electric Supply Company Limited and its successors or permitted assigns;
- (I). "Licensee" means "Access Electric (Private) Limited" and its successors or permitted assigns;
- (m). "NTDC" means National Transmission and Despatch Company Limited and its successors or permitted assigns;
- (n). "Policy" means "the Policy for Development of Renewable Energy for Power Generation, 2006 of Government of Pakistan" as amended from time to time;
- (o). "Power Purchaser" means the CPPA of NTDC purchasing power on behalf of XW-DISCOs or IESCO;
- (p). "Rules" mean "the National Electric Power Regulatory Authority Licensing (Generation) Rules, 2000";

(q). "Solar Farm" means "a cluster of photovoltaic cells in the same location used for production of electric power":

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- (r). "XW DISCO" means "an Ex-WAPDA distribution company engaged in the distribution of electric power".
- 1.2 Words and expressions used but not defined herein bear the meaning given thereto in the Act or in the Rules.

# Article-2 Application of Rules

This Licence is issued subject to the provisions of the Rules, as amended from time to time.

# Article-3 Generation Facilities

- 3.1 The location, size (capacity in MW), technology, interconnection arrangements, technical limits, technical and functional specifications and other details specific to the generation facility/Solar Farm of the Licensee are set out in Schedule-I to this Licence.
- 3.2 The net capacity of the generation facility/Solar Farm of the Licensee is set out in Schedule-II hereto.
- 3.3 The Licensee shall provide the final arrangement, technical and financial specifications and other specific details pertaining to its generation facility/Solar Farm before its commissioning.

# Article-4 Term of Licence

- 4.1 The Licence is granted for a term of twenty five (25) years after the Commercial Operation Date (COD).
- 4.2 Unless suspended or revoked earlier, the Licensee may within ninety (90) days prior to the expiry of the term of the Licence, apply for renewal of the Licence under the National Electric Power Regulatory Authority Licensing (Application &

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Modification Procedure) Regulations, 1999 as amended or replaced from time to time.

#### Article-5 Licence fee

After the grant of the Generation Licence, the Licensee shall pay to the Authority the Licence fee, in the amount and manner and at the time set out in the National Electric Power Regulatory Authority (Fees) Rules, 2002.

#### Article-6 Tariff

The Licensee shall charge only such tariff which has been determined, approved or specified by the Authority in terms of Rule-6 of the Rules.

# Article-7 Competitive Trading Arrangement

- 7.1 The Licensee shall participate in such manner as may be directed by the Authority from time to time for development of a Competitive Trading Arrangement. The Licensee shall in good faith work towards implementation and operation of the aforesaid Competitive Trading Arrangement in the manner and time period specified by the Authority. Provided that any such participation shall be subject to any contract entered into between the Licensee and another party with the approval of the Authority.
- 7.2 Any variation or modification in the above-mentioned contracts for allowing the parties thereto to participate wholly or partially in the Competitive Trading Arrangement shall be subject to mutual agreement of the parties thereto and such terms and conditions as may be approved by the Authority.

# Article-8 Maintenance of Records

For the purpose of sub-rule (1) of Rule 19 of the Rules, copies of records and data shall be retained in standard and electronic form and all such records and data

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shall, subject to just claims of confidentiality, be accessible by authorized officers of the Authority.

# Article-9 Compliance with Performance Standards

The Licensee shall comply with the relevant provisions of the National Electric Power Regulatory Authority Performance Standards (Generation) Rules 2009 as amended from time to time.

# Article-10 Compliance with Environmental Standards

The Licensee shall comply with the environmental standards as may be prescribed by the relevant competent authority from time to time.

# Article-11 Power off take Point and Voltage

The Licensee shall deliver power to the Power Purchaser at the outgoing bus bar of its 11 KV grid station. The up-gradation (step up) of generation voltage up to 11 KV will be the responsibility of the Licensee.

# Article-12 Performance Data of Generation Facility/Solar Farm

The Licensee shall install properly calibrated automatic computerized solar radiation recording device(s) and a compatible communication/SCADA system both at its generation facility/Solar Farm and control room of the Power Purchaser for transmission of solar radiation data and power output data to the control room of the Power Purchaser for recording of data.

## Article-13 Provision of Information

13.1 The obligation of the Licensee to provide information to the Authority shall be in accordance with Section 44 of the Act.

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- 13.2 The Licensee shall in addition to 13.1 above, supply information to the Power Purchaser regarding solar data specific to the site of the Licensee and other related information on a regular basis and in a manner required by the Power Purchaser.
- 13.3 The Licensee shall be subject to such penalties as may be specified in the relevant rules made by the Authority for failure to furnish such information as may be required from time to time by the Authority and which is or ought to be or has been in the control or possession of the Licensee.

# Article-14 Emissions Trading /Carbon Credits

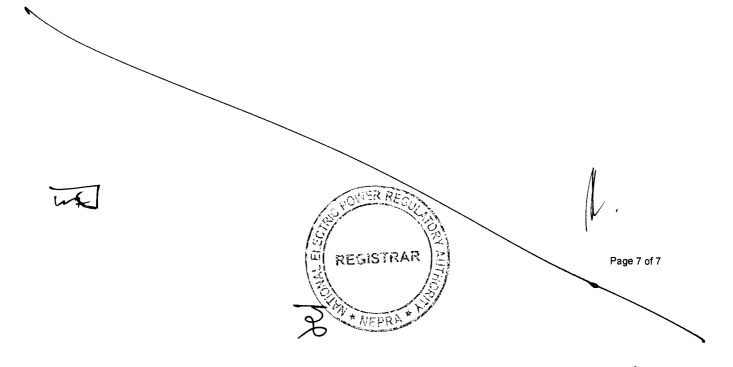
The Licensee shall process and obtain emissions/Carbon Credits expeditiously and credit the proceeds to the Power Purchaser as per the Policy.

# Article-15 Design & Manufacturing Standards

Solar photovoltaic cells shall be designed, manufactured and tested according to the latest IEC, IEEE or any other equivalent standards. All plant and equipment shall be unused and brand new.

## Article-16 Power Curve

The power curve for the individual solar photovoltaic cell provided by the manufacturer and as mentioned in this Generation Licence shall form the basis in determining the cumulative power curve of generation facility/Solar Farm.



#### **SCHEDULE-I**

The Location, Size (i.e. Capacity in MW), Type of Technology, Interconnection Arrangements, Technical Limits, Technical/Functional Specifications and other details specific to the Generation Facilities of the Licensee are described in this Schedule.

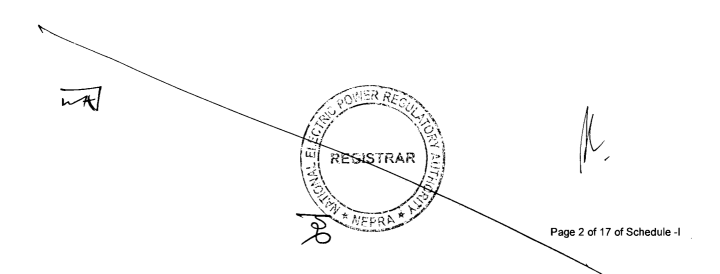


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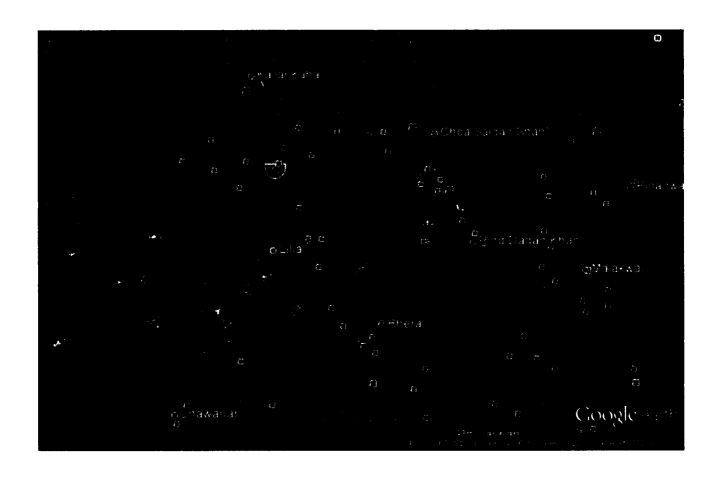
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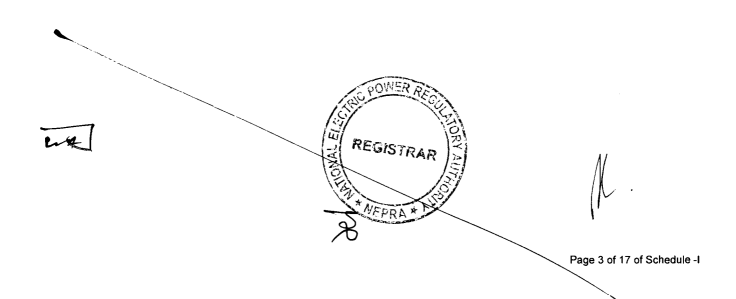
## <u>Location</u> of the Generation Facility/Solar Power Plant/ <u>Solar Farm</u>



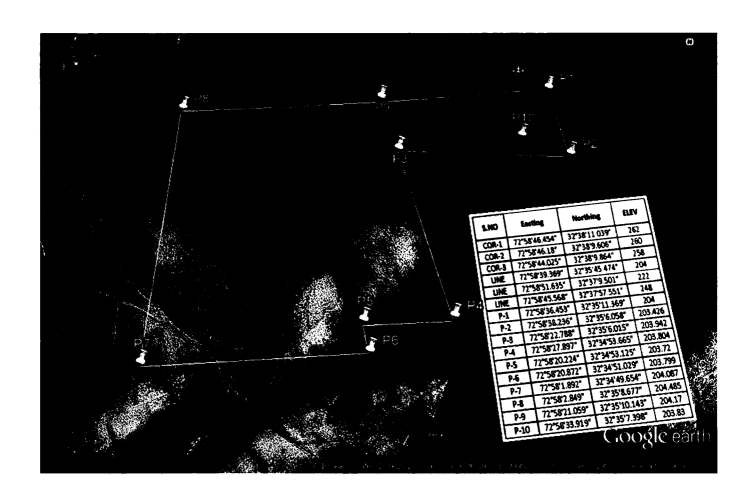


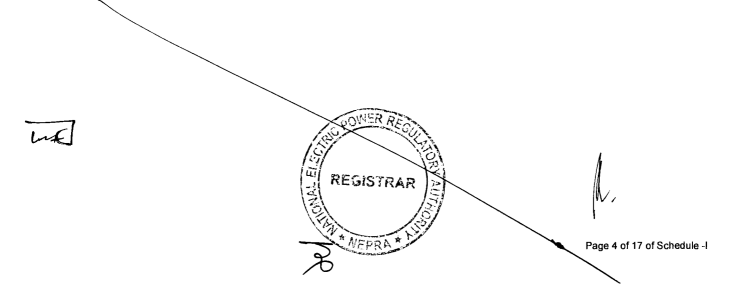
## <u>Location</u> of the Generation Facility/Solar Power Plant/ <u>Solar Farm</u>



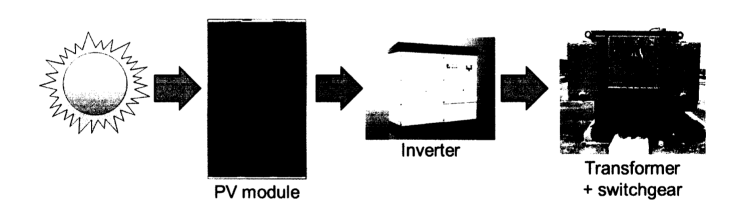


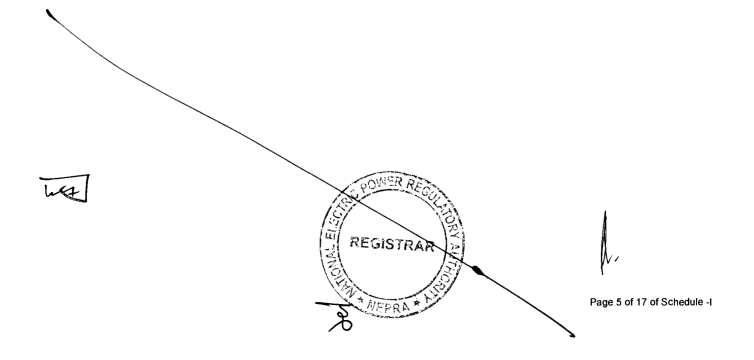
# Location of Co-Ordinates of the Generation Facility/Solar Power Plant/ Solar Farm



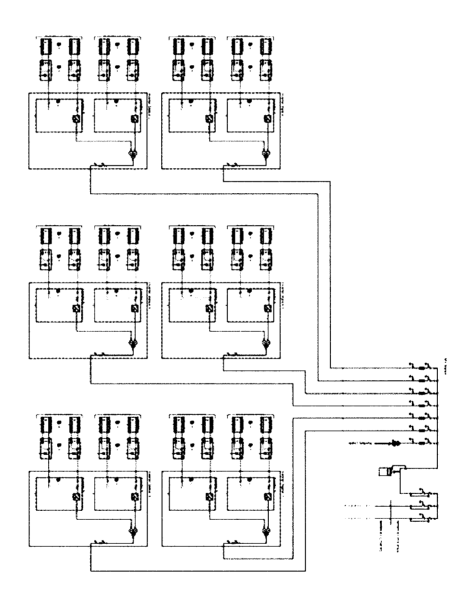


# Process Flow Diagram of the Generation Facility/Solar Power Plant/ Solar Farm





### Single Line Diagram of the Generation Facility/ Solar Power Plant/Solar Farm

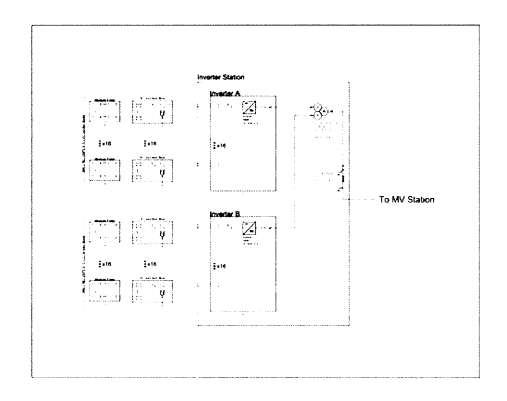


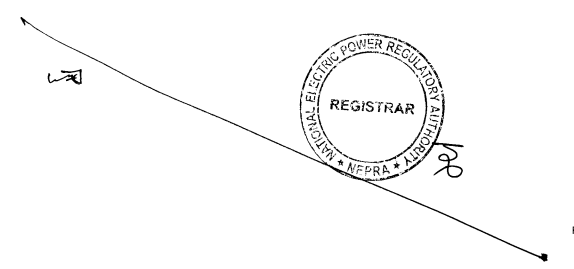




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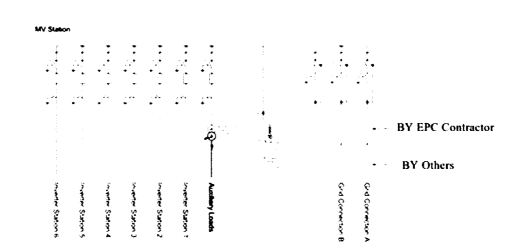
# Single Line Diagram of the Inverter Station of the Generation Facility/Solar Power Plant/Solar Farm

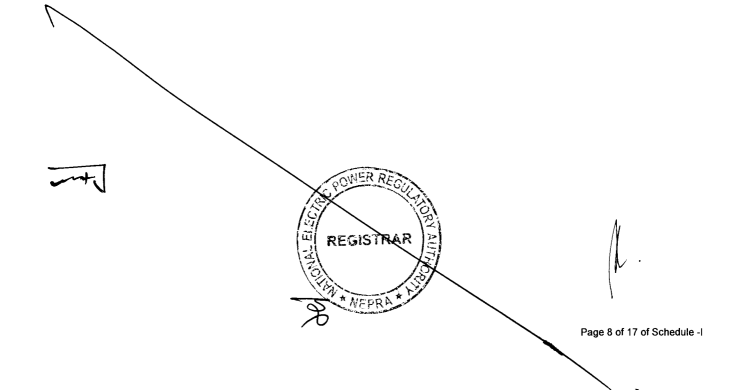






# Single Line Diagram of the MV Station of the Generation Facility/Solar Power Plant/Solar Farm

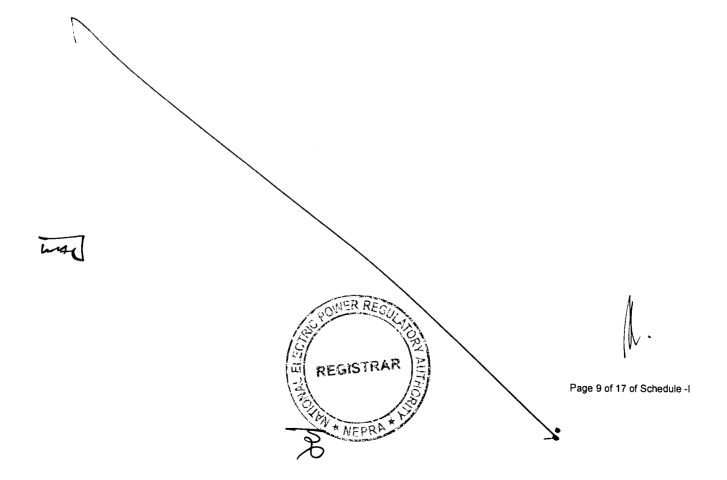




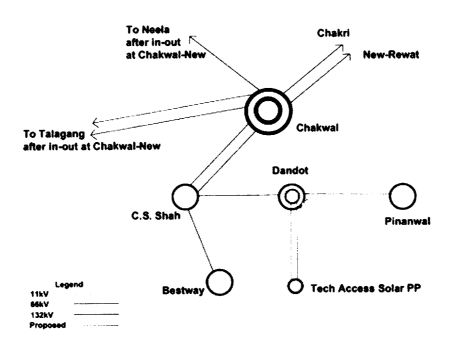
# Interconnection Arrangement/Transmission Facilities for Dispersal of Power from the Generation Facility/ Solar Power Plant /Solar Farm of Access Electric (Private) Limited (AEPL)

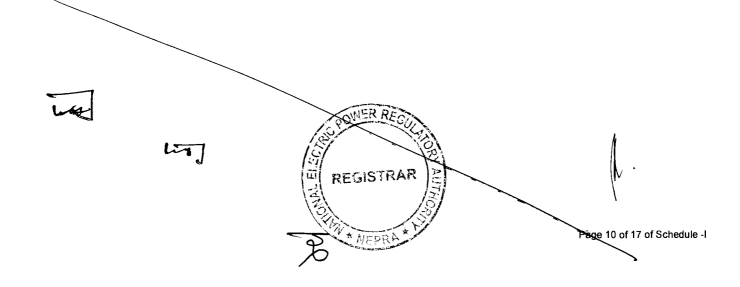
The power generated from the Generation Facility/Power Plant/Solar Farm of AEPL shall be dispersed to the load center of IESCO.

- (2). The proposed Interconnection/dispersal arrangement for the project will be consisting of two (02) 11 KV Feeders using ACSR OSPREY Conductor connecting the Generation Facility/Power Plant/Solar Farm with 132 KV Dandot Grid Station located in the service area of IESCO.
- (3). Any change in the above Interconnection Arrangement/Transmission Facilities duly agreed by AEPL, NTDC and IESCO, shall be communicated to the Authority in due course of time.



# Single Line Diagram of the Interconnection Arrangement/Transmission Facilities for Dispersal of Power from the Generation Facility/ Solar Power Plant /Solar Farm





# <u>Detail of</u> <u>Generation Facility/Solar Power Plant/</u> <u>Solar Farm</u>

#### (A). General Information

(i).	Name of Licensee	Access Electric (Private) Limited.
(ii).	Registered Office	C/O Howath Chaudhary & Co. 25E, Main Market, Gulberg, Lahore.
(iii).	Principal Office	Unit No. 2, 17 Aziz Avenue, Canal Bank, Lahore.
(iii).	Plants Location	Near Village Hattar, Tehsil Pind Dadan Khan, District Jhelum in the Province of Punjab.
(iv).	Type of Generation Facility	Solar Photovoltaic (PV).

### (B). Solar Power Generation Technology & Capacity

(i).	Type of Technology	Photo Voltaic (PV) Cell
(ii).	System Type	Grid Connected
(iii).	Installed Capacity of Solar Farm (MW)	10.00 MW <sub>p</sub>

#### (C). <u>Technical Details of Equipment</u>

(a).	Solar Panels – PV Modules		
(i).	Type of Module	Polycrystalline PV Module Type Peak Energy 250; REC	
(ii).	Type of Cell	Polycrystalline	
(iii).	Dimension of each Module	1665mm x 991mm x 38mm	
(iv).	Module Surface Area	1.65m <sup>2</sup>	
(v).	No. of Panel/ Modules	40,000	
(vi).	Total Module Area	86,000m²	

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(i).	Total	10.00 MWp		
(c).	PV Capacity			
(v).	Total Modules	40,000		
(iv).	Modules in Sub-Array	250 modules (10 strings of 25 modules)		
(iii).	Total No. of Strings	1600		
(ii).	Modules in a string	25		
(i).	No. of Sub-arrays	160	160	
(b).	PV Array			
(xix).	Maximum system open Circuit Voltage	1000VDC		
(xviii).	Short circuit current (I <sub>sc</sub> )	8.86 A	****	
(xvii).	Open circuit voltage (Voc)	37.4 V	37.4 V	
(xvi).	Current @ P <sub>max</sub>	8.30 A	8.30 A	
(xv).	Voltage @ (P <sub>max</sub> )	30.2 V		
(xiv).	Maximum Power (P <sub>max</sub> )	250W +5W and -0V	250W +5W and -0W	
(xiii).	Environment Protection System	Encapsulation and for protection from e	sealing arrangements environment.	
(xii).	Efficiency of module	15.1%		
(xi).	Number of Solar Cells in each module	60 Cells		
(x).	Module Output Warranty	97% or above	Not more than 0.7% Output Reduction Each Year	
	vvoight of one would	For 1 <sup>st</sup> year For 2 <sup>nd</sup> to 25 <sup>th</sup> year		
(ix).	Weight of one Module	18kg		
(viii).	Frame of Panel	Anodised Aluminium		
(vii).	Total Land Area Used	17.5 Hectors (approximately)		

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(d).	Inverters			
(i).	Capacity of each unit	800kW (@50°C)		
(ii).	Inverter Model	Sunny Central SC800CP XT		
(iii).	Manufacturer	SMA Solar Technology,	, Germany	
(iv).	Rated Input Voltage	620 V DC		
(v).	Input Operating Voltage Range	DC 535V-850V		
(vi).	Number of Inverters	10 units		
(vii).	Total Power	8,000kW AC		
(viii).	Efficiency	98.6% (euro: 98.4%; CI	EC:98.5%)	
(ix).	Max. Allowable Input voltage	DC 1,000V		
(x).	Max. Current	DC 1,400 A		
(xi).	Max. Power Point Tracking Range	583-850V DC (@50°C)		
(xii).	Output electrical system	3-phase, 3-wire		
(xiii).	Rated Output Voltage	AC 360 V		
(xiv).	Rated Frequency	50 Hz		
(xv).	Power Factor	Adjustable 0.9 Induction to 0.9 Capacitance		
(xvi).	Power Control	MPP Tracker		
		Operating Temperature Range	-25° C to 62° C	
		Relative Humidity	15% - 95% non- condensing	
(xvii).	Environmental Enclosures	Audible Noise	<61 dB(A)	
		Operating Elevation	<2000 m	
		Warranty Period	5 Years	
		(a).	DC circuit breaker	
		(b).	AC circuit breaker	
(xviii).	Grid Operation Protection	(c).	DC overvoltage protection	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(d).	Lightning protection level III	

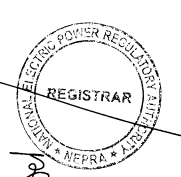
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			Province of Punjab
		(e).	Grid monitoring
		(f).	Insulation monitoring
		(g).	Anti-Islanding
(e).	Junction Boxes Installed and fi	xed on mai	in steel structure in Array
(i).	Number of Junction Box units	160	
(ii).	Input circuits in each box	10	
(iii).	Max. Input current for each circuit	10 A	
(iv).	Max. Input voltage	1000 V	
(v).	Power at each box	60kW <sub>p</sub>	
(vi).	Protection Level	IP 54	
(vii).	Over-Current protection	Fuse	
(viii).	Output switch	125A, 10	000V disconnector
(ix).	Surge protection	1000V, Type II	
		(a).	Combine groups of modules into sub-arrays that will be wired into the inverter.
		(b).	Provide arrangement for disconnection for each of the groups.
(x).	Purpose of Junction Box	(c).	To provide group array isolation.
		(d)	The current carrying ratings of the junction boxes shall be suitable with adequate safety factor to inter-connect the Solar PV array.
		(e)	10 protected inputs at 15A to prevent backflow of short circuit current

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(f).	Data Collecting System			
		(a).	Pyranometer - 2 Sets (incline to record irradiation level)	
(i).	Weather Data	(b).	Thermometer - 2 Sets (to record ambient temp)	
		(a).	DC input voltage (V) & current (A) of each Inverter (Phase, Line)	
		(b).	Total DC power (kW) generated by PV array.	
	System Data	(c).	AC output voltage(V) and current (A) of each Inverter (Phase, Total)	
(ii).		(d).	AC output power (kW) and energy (kWh) of each Inverter	
		(e).	Frequency (Hz)	
		(f).	Power Factor (PF)	
		(g).	Temperature inside inverter station	
(g).	Isolating Transformer			
(i).	Rating	2,000	2,000 KVA x 5 No. (LV/MV)	
(ii).	Type of Transformer	ONAN	ONAN	
(iii).	Input voltage	360V	360V	
(iv).	Output Voltage	11kV	11kV	
(v).	Purpose of Transformer	Step U	Step Up Voltage, Galvanic Isolation	

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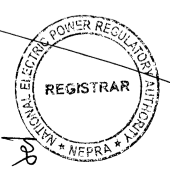
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	T	Province of Punjab	
(vi).	Efficiency	98.8%	
(h).	Outdoor Cubicle Control Room		
(i).	Data record	Continuous logging with data logging Software	
(ii).	Control Room System	Computerized Data Acquisition System	
(iii).	Control room System Detail	Interfacing Hardware & Software, Industrial Type PC, which will be robust & rugged suitable to operate in the Control Room Environment	
(i).	Mounting Structure		
(i).	Structure	HDG steel / aluminium with concrete pile foundations	
(ii).	Tilt of Array Frame	20°	
(iii).	Array Specification	Certified for wind and seismic requirements	
(j).	Foundation Pillars		
(i).	No. of Foundations	7,500	
(ii).	Foundation Structure	Reinforced concrete	

### (D). Other Details

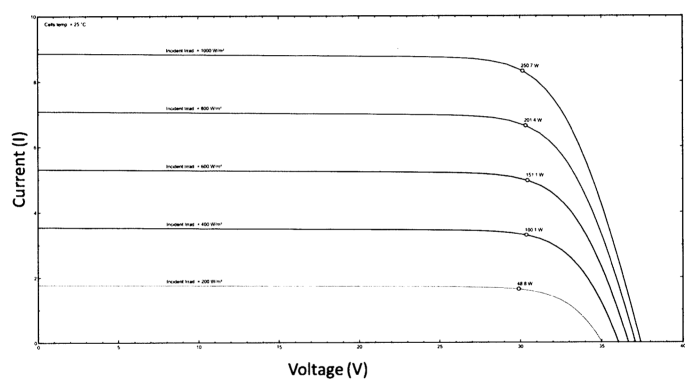
(i).	COD of the Generation Facility/Solar Power Plant (Anticipated)	December 01, 2015
(ii).	Expected Life of the Generation Facility/Solar Power Plant from the COD	25 Years

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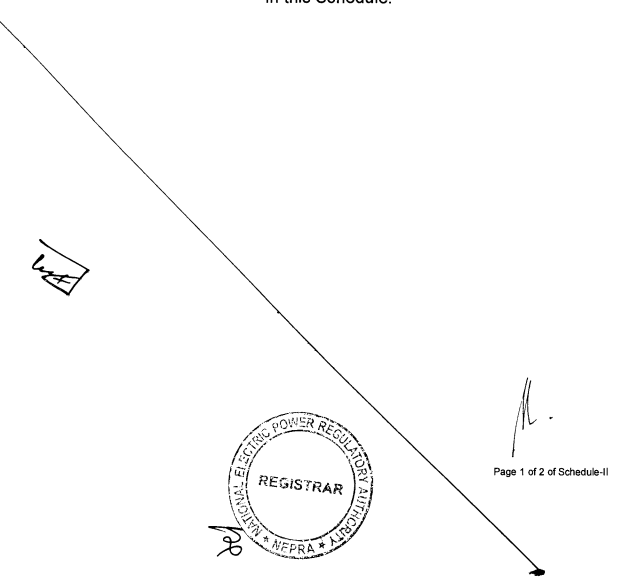
# V-I Curve of Solar Cell





#### **SCHEDULE-II**

The Total Installed Gross ISO Capacity of the Generation Facility/Power Plant/Solar Plant (MW), Total Annual Full Load (Hours), Average Sun Availability, Total Gross Generation of the Generation Facility/Solar Farm (in kWh), Annual Energy Generation (25 years Equivalent Net Annual Production-AEP) KWh and Net Capacity Factor of the Generation Facility/Power Plant/Solar Farm of Licensee is given in this Schedule.



### **SCHEDULE-II**

(1).	Total PV Installed Capacity of Generation Facility	10,00 MW <sub>p</sub>
(2).	Average Sun Hour Availability/Day (Irradiation on Inclined Surface)	5.06 Hrs
(3).	Days per Year	365
(4).	PV Plant Generating Capacity Annually (As Per Simulation)	14,697 MWh
(5).	Expected Total Generation in 25 years Life Span	367,425 MWh
(6).	Generation per Year from plant keeping 24 Hours Working	10.00 x 24 x 365 = 87,600 MWh
(7).	Net Capacity Factor (4/6)	16.77%

#### Note

All the above figures are indicative as provided by the Licensee. The Net energy available to the Power Purchaser for dispatch will be determined through procedures contained in the Energy Purchase Agreement.



