



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))

(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

Wheeling to the Grid

Summary

The institute is wheeling the power generated from the rooftop solar panels to the distribution grid. The unit shared with the grid is reduced from the actual consumption.

As an example, consider the bill for the month of June 2018. The total consumption for the month is 57880 KVAH units. Whereas the 898 KVAH units are shared with the grid. The total billed units for the month are 56982 KVAH units, which is the difference the total consumption units and shared with the grid.

Total consumption: 57880 (KVAH)

Solar share: 898 (KVAH)

Difference: 56982 (KVAH)

Billed units for June 2018: 56982 (KVAH)

Month	Total Consumption (KVAH)	Solar Share (KVAH)	Difference (Total Consumption - Solar Share)	Billed Units (KVAH)
June-2018	57880	898	56982	56982
July-2018	83102	250	82852	82852
Aug-2018	101800	16	101784	101784
Sept-2018	100643	40	100603	100603
Oct-2018	92270	1149	91121	91121
Nov-2018	88106	10	88096	88096
Dec-2018	69233	298	68935	68935
Jan-2019	59934	203	59731	59731
Feb-2019	88390	0	88390	88390
Mar-2019	118563	102	118461	118461
Apr-2019	111705	6	111699	111699
May-2019	82590	1681	80909	80909

Dean (Student Affairs)
Sri Vasavi Engineering College
Pedatadepalli, TADEPALLIGUDEM-1

**SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)**

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))

(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

Month	Total Consumption (KVAH)	Solar Share (KVAH)	Difference (Total Consumption - Solar Share)	Billed Units (KVAH)
June-2019	63362	1909	61453	61453
July-2019	77095	1304	75791	75791
Aug-2019	80724	2611	78113	78113
Sept-2019	94043	1381	92662	92662
Oct-2019	85009	1903	83106	83106
Nov-2019	76561	680	75881	75881
Dec-2019	59763	2375	57388	57388
Jan-2020	38804	9995	28809	28809
Feb-2020	47697	4553	43144	43144
Mar-2020	40727	17430	23297	23297
Apri-2020	11694	32838	-21144	7000*
May-2020	11478	25418	-13940	7000*
June-2020	12947	14388	-1441	7000*
July-2020	13484	15996	-2512	7000*
Aug-2020	11605	18668	-7063	7000*
Sept-2020	24105	12171	11935	11935
Oct-2020	33170	9437	23733	23733
Nov-2020	32296	5749	26547	26547
Dec-2020	26225	14072	12153	12153
Jan-2021	33314	10048	23266	23266
Feb-2021	41496	3543	37953	37953
Mar-2021	59887	2822	57065	57065
Apri-2021	40331	7230	33102	33102
May-2021	11201	23677	-12476	7000*
June-2021	11787	16609	-4822	7000*
July-2021	38986	2951	36035	36035
Aug-2021	58861	2357	56504	56504
Sept-2021	56905	2039	54866	54866
Oct-2021	48126	7276	40850	40850
Nov-2021	50634	2512	48122	48122
Dec-2021	44756	5792	38964	38964


Dean (Student Affairs)
Sri Vasavi Engineering College
Pedatadepalli, TADEPALLIGUDEM-1

**SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)**

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))

(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

Month	Total Consumption (KVAH)	Solar Share (KVAH)	Difference (Total Consumption - Solar Share)	Billed Units (KVAH)
Jan-2022	36690	11564	25126	25126
Feb-2022	37030	14084	22946	22946
Mar-2022	55364	6338	49026	49026
Apr-2022	62668	4972	57696	57696
May-2022	46148	18362	27786	27786
June-2022	60782	8406	52376	52376
July-2022	61090	2412	58678	58678
Aug-2022	53356	6382	46974	46974
Sept-2022	58926	4852	54074	54074
Oct-2022	39122	11706	27416	27416
Nov-2022	51694	5146	46548	46548
Dec-2022	51924	3756	48168	48168
Jan-2023	42408	12000	30408	30408
Feb-2023	51542	2812	48730	48730
Mar-2023	62842	3968	58874	58874
Apr-2023	76928	4166	72762	72762
May-2023	50798	5968	44830	44830
June-2023	83876	88	83788	83788

* If the net consumption is below 7000 units, then 7000 units will be billed for that month


Dean (Student Affairs)
Sri Vasavi Engineering College
Pedatadepalli, TADEPALLIGUDEM-1

**SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)**

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))

(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM – 534 101.W.G.Dist. (A.P)

SOLAR POWER GENERATION & UTILIZATION REPORT

Month	Solar generation (KWH)	Self utilization (KWH)	Grid share (KWH)
June-2018	16470	15572	898
July-2018	14090	13840	250
August-2018	10430	10414	16
September-2018	6860	6820	40
October-2018	7290	6141	1149
November-2018	9990	9980	10
December-2018	11250	10952	298
January-2019	9440	9237	203
February-2019	12010	12010	0
March-2019	18970	18868	102
April-2019	17560	17554	6
May-2019	22564	20883	1681
June-2019	18949	17040	1909
July-2019	18637	17333	1304
August-2019	31677	29066	2611
September-2019	23601	22220	1381
October-2019	18224	16321	1903
November-2019	21222	20542	680
December-2019	25595	23220	2375
January-2020	33796	23801	9995
February-2020	35767	31214	4553
March-2020	41843	24413	17430
April-2020	38665	5827	32838
May-2020	34834	9416	25418
June-2020	25240	10852	14388
July-2020	24929	8933	15996
August-2020	28465	9797	18668
September-2020	31084	18913	12171
October-2020	26681	17244	9437

Dean (Student Affairs)
Sri Vasavi Engineering College
Pedatadepalli, TADEPALLIGUDEM-1



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society)

(Approved by AICTE, New Delhi & Recognized by UGC under section 2(f) & 12(B))

(Permanently affiliated to JNTUK, Kakinada, Accredited by NBA and NAAC with 'A' Grade)

Pedatadepalli, TADEPALLIGUDEM - 534 101.W.G.Dist. (A.P)

November-2020	26257	20508	5749
December-2020	34345	20273	14072
January-2021	31237	21189	10048
February-2021	32038	28495	3543
March-2021	34673	31851	2822
April-2021	35642	28412	7230
May-2021	32850	9173	23677
June-2021	27494	10885	16609
July-2021	25615	22664	2951
August-2021	29542	27185	2357
September-2021	28547	26508	2039
October-2021	31679	24403	7276
November-2021	23173	20661	2512
December-2021	30358	24566	5792
January-2022	31,518	19954	11564
February-2022	37,026	22942	14084
March-2022	48,066	41728	6338
April-2022	46,899	41927	4972
May-2022	53,850	35488	18362
June-2022	41,147	32741	8406
July-2022	28,194	25782	2412
August-2022	42,863	36481	6382
September-2022	29,529	24677	4852
October-2022	30,658	18952	11706
November-2022	31,643	26497	5146
December-2022	29,573	25817	3756
January-2023	36,391	24391	12000
February-2023	32,196	29384	2812
March-2023	34,204	30236	3968
April-2023	42,772	38606	4166
May-2023	40,467	34499	5968
June-2023	15,885	15797	88


 Dean (Student Affairs)
 Sri Vasavi Engineering College
 Pedatadepalli, TADEPALLIGUDEM-1

v) Incentives/ Other Charges/Administrative Fee - No Distribution losses and charges will be collected from the Eligible Developers /Group /Society /Individuals by the DISCOMs. All other charges shall be applicable as per the Tariff Order amended from time to time. The registration and facilitation fees shall be paid by Eligible Developer to Nodal agency as specified in the Policy.

Request for Connectivity

The Eligible Consumer will submit the required information in the prescribed format to the DISCOM and get the proper acknowledgement and shall also provide related interconnection equipment as per the DISCOM's technical requirements, including safety and performance standards. To prevent a net metering the Eligible Consumer from back -feeding a de-energized line, the Eligible Consumer shall install an isolator switch that is accessible to Company personnel at all hours. The Customer shall not commence parallel operation of the net metering facility until the Customer has received approval to operate from the competent authority of DISCOM. Modifications or changes made to a Generator shall be evaluated by the DISCOM prior to modifications/changes. The Eligible Consumer shall provide detailed information describing the modifications or changes to the DISCOM in writing prior to making the modification to the generating facility. The DISCOM shall review the proposed changes to the generating facility and provide the results of its evaluation to the Eligible Consumer within forty- five (45) calendar days of receipt of the Customer's proposal. Any items that would prevent parallel operation due to violation of applicable safety standards and/or power generation limits shall be explained along with a description of the modifications necessary to remedy the violations.

Metering and Synchronization:

All meters must be Smart Meters as per the standards specified by the CEA regulations as amended from time to time. Eligible Developers shall be free to procure Meters, Current Transformers (CT), and Potential Transformer (PT) either from open market or DISCOM. If the metering equipment is purchased by the Developer, the same is to be tested at standard laboratory with consumer's expenses.

Meter reading shall be done as per the prevailing Discom procedure. The applicable customer charges shall be payable to Discom.


Billing process shall start within one month/next billing cycle after synchronizing the SRP plant.

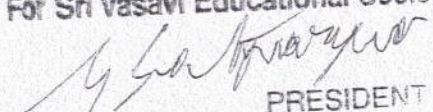
Energy Settlement and Billing/Invoicing:

Energy settlement shall be done on a monthly basis. Group of persons/societies setting up SRP's will be treated as collective generation for supply of power to the households of each

For Sri Vasavi Educational Society

PRESIDENT.

For Sri Vasavi Educational Society

PRESIDENT

For Sri Vasavi Educational Society

PRESIDENT



Eastern Power
Distribution Company of A.P. Ltd
ఆంధ్ర ప్రదేశ్ విద్యుత్ పంపిణీ సంస్థ

From
The Deputy Executive Engineer
Operation :: Nallajerla

✓ To
The Executive Engineer,
Operation :: Tadepalligudem

Lr. No. DEE/OSD/NJL. /D.No. 88 /22, Dt. 05.02.2022

Sir,
Sub: - APEPDCL -OSD- Nallajerla- Erection of additional 150 KWp Solar roof top Arrangement in addition to the existing 350 KWp aggregating to a total 500 KWp SPV system at the premises of HT Consumer ELR465, M/s Sri Vasavi Educational Society, at P T Palli (V) in Neeladripuram Section of Nallajerla Sub- Division- Consumer side work completed - Necessary Approval for synchronization of solar power to Grid - requesting-Reg.

Ref: - Work completion letter received from M/s Vasavi Educational Society, P T Palli, received on 05.02.2022

&&&&&

It is to submit that HT Consumer ELR465, M/s Sri Vasavi Educational Society, at P.T.Palli (V) in Neeladripuram Section of Nallajerla Sub-Division has applied for additional 150 KWp Solar roof top Arrangement in addition to the existing 350 KWp aggregating to a total 500 KWp SPV system Solar Roof top at their premises and feasibility certificate also issued.

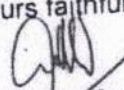
The consumer of ELR 465, M/s Sri Vasavi Educational Society, at P.T.Palli (V) in Neeladripuram Section of Nallajerla Sub-Division has represented that the work for additional 150 KWp Solar power plant was completed and requested for synchronization to Grid.

Accordingly, the premises is inspected along with the Executive Engineer/M&P/Tadepalligudem on 05.02.2022 and noticed that the consumer side work is completed and the consumer has provided all protective equipment of the SPV System as per the requirement of Indian & IEC Standards.

Hence, it is requested to accord necessary approval for synchronization of the above solar unit with grid please.

Encl: Work completion letter

Yours faithfully,


Deputy Executive Engineer
Operation:: Nallajerla.



ఆంధ్రప్రదేశ్ ఆంధ్ర ప్రదేశ్ ANDHRA PRADESH

S.No - 6261 Ms 20/1 Date 23/11/2021

Sold to: డాక్టర్లు గణంకి సోలరీనూనాంబరాల గ్రామంలోని ఆంధ్రప్రదేశ్ లోని ఎలక్ట్రిసిటీ కనెక్షన్ కోసం. ఆంధ్రప్రదేశ్ లోని ఎలక్ట్రిసిటీ కనెక్షన్ కోసం.

72AA 898236
R. SUNEE / HA
 Licenced Stamp Vendor
 L.No. 05-09-001/2013
 R.L No. 06-09-006/2019 to 2021
 TADepALLIGUDEM-53410
 Cell: 9440229281

ANNEXURE C 1 (Individual Consumer)

Solar Rooftop Net/Gross Metering Connection Agreement

This Agreement is executed and entered into at Pedatadepalli, Tadepalligudem on this 24 day of November 2021 between the Eligible Consumer, M/s. Sri Vasavi Educational Society Tadepalligudem which means their/his/its/ theirs, successors as first party Eastern Power Distribution Company of AP Ltd. (herein after called as Discom) and having its registered office at Eluru, West Godavari District as a DISCOM incorporated under the provisions of Companies Act 1956 consequent to the AP Electricity Reforms Act, 1998 (Which means its authorized representatives assigns, executors and its successors) as other party herein after called the 'Discom'.

Whereas, the eligible consumer has taken the responsibility to set up or facilitate the requisite Photovoltaic system and injection of Power into the Discom's grid

And whereas, the Discom agrees to benefit the eligible consumer for the electricity generated and as per conditions of this agreement and Solar rooftop guidelines.

Both the party hereby agrees to as follows:

For Sri Vasavi Educational Society

[Signature]
 PRESIDENT

For Sri Vasavi Educational Society
[Signature]
 PRESIDENT

[Signature]
 PRESIDENT

1. Eligibility

Eligible consumer is required to be aware, in advance, of the standards and conditions his system has to meet for being integrated into grid/distribution system.

Eligible consumer agrees that connection of Photovoltaic system to Discom's distribution system shall be bound by requirements of state Distribution Code and/or Discom's conditions of service. The grid shall continue to perform with specified reliability, security and quality as per the Central Electricity Authority (Grid Standard) Regulations 2010 as amended from time to time.

All registered companies, Government entities, partnership companies/ firms, individuals and all consumers of APDiscom(s) will be eligible for setting up of Solar Power Projects within the State for sale of electricity/captive use, in accordance with the Electricity Act, 2003 and Andhra Pradesh Solar Power Policy, as amended from time to time.

Group of persons/societies will also be eligible for setting up Solar Rooftop Projects (SRP) for sale of electricity to Discom/captive use or for self -consumption.

2. Capacity of the SPV Plant and Maximum Contracted Load of the premises

The Eligible Developer/ consumer is proposing to install rooftop solar power plant of ___kWp capacity under Solar ___(Net/ Gross) metering facility at D.No. ___, Street ___, ___(V), ___(M), ___(Dist) having electrical service Connection No. ___, Category ___, Distribution ___ for a contracted load of ___kW/HP/KVA. The Eligible Developer have requested Discom to provide grid connectivity/ necessary permissions to connect rooftop solar power plant and supply solar energy into the distribution network of Discom at ___voltage level which shall be extended for a period of 25 years.

3. Governing Provisions

The Eligible developer hereby undertake to comply with all the requirements of the Electricity Act, 2003, the Rules and Regulations framed under, provisions of the tariffs, applicable Charges and General Terms and Conditions of Supply prescribed by the Discom with the approval of the Andhra Pradesh Electricity Regulatory Commission herein after called as "Commission" from time to time and agree not to dispute the same.

4. Technical and Interconnection Requirements

Eligible consumer agrees that he will install, prior to connection of Photovoltaic system to Discom's distribution system, an isolation device and agrees for the Discom to have access to and operation of this, if required, for repair and maintenance of the distribution system.

Eligible consumer agrees that in case of a power outage on Discom's system, photovoltaic system will shut down, unless special transfer and isolating capabilities have been installed on photovoltaic system. The Discom shall not be obligated to accept and may require the Eligible

For Sri Vasavi Educational Society
[Signature]
PRESIDENT

PRESIDENT

For Sri Vasavi Educational Society
[Signature]
PRESIDENT

Developer to interrupt or reduce deliveries when necessary with a reasonable notice to the Eligible Developer.

The Eligible Developer shall strictly adhere to the standards specified by CEA/MNRE and installations of electrical equipment must comply with Indian Electricity rules, 1956.

The Eligible Developer can install SPV on building walls, roofs of the buildings and also in the open areas within the premises of the consumer.

Prior approval of Chief Electrical Inspectorate General (CEIG) is required in case of an SRP connected at LT level of distribution network with more than 10 kW capacity.

Eligible consumer agrees that Discom will specify the interface/inter-connection point and metering point.

Eligible consumer agrees to adhere to following power quality measures as per International or Indian standards and/or other such measures provided by Commission/Discom.

a. Harmonic current: Harmonic current injections from a generating station shall not exceed the limits specified in IEEE 519.

b. Synchronization: Photovoltaic system must be equipped with a grid frequency synchronization device.

c. Voltage: The voltage-operating window should minimise nuisance tripping and should be under operating range of 80% to 110% of the nominal connected voltage. Beyond a clearing time of 2 seconds, the Photovoltaic system must isolate itself from the grid.

d. Flicker: Operation of Photovoltaic system shouldn't cause voltage flicker in excess of the limits stated in the relevant sections of IEC standards or other equivalent Indian standards, if any.

e. Frequency: When the Distribution system frequency deviates outside the specified conditions (50.5 Hz on upper side and 47.5 Hz on lower side), the Photovoltaic system shouldn't energize the grid and should shift to island mode.

f. DC Injection: Photovoltaic system should not inject DC power more than 0.5% of full rated output at the interconnection point or 1% of rated inverter output current into distribution system under any operating conditions.

g. Power Factor: While the output of the inverter is greater than 50%, a lagging power factor of greater than 0.9 should operate.

h. Islanding and Disconnection: The Photovoltaic system in the event of voltage or frequency variations must island/disconnect itself within IEC standard on stipulated period.

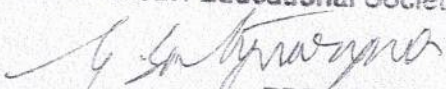
i. Overload and Overheat: The inverter should have the facility to automatically switch off in case of overload or overheating and should restart when normal conditions are restored.

For Sri Vasavi Educational Society

PRESIDENT

For Sri Vasavi Educational Society

PRESIDENT

For Sri Vasavi Educational Society

PRESIDENT

j. Paralleling device: Paralleling device of Photovoltaic system shall be capable of withstanding 220% of the nominal voltage at the interconnection point

k. The maximum penetration limits at the LT level of distribution network is 80% (Ratio of aggregate installed SRP capacity under the DTR to the DTR capacity)

Eligible consumer agrees to furnish all the data such as voltage, frequency, and breaker, isolator position in his system, as and when required by the Discom.

Grid Connectivity and Evacuation facility:

The power generated from a Solar Power Project shall be injected at an appropriate voltage at the sub-station and/or interconnection point of the APTransco / Discom(s). The Eligible Developer shall bear the entire cost of construction of power evacuation facilities from the project up to the interconnection point and/or up to APTransco / Discom(s) substation.

The Eligible Developer shall abide by the orders, rules, regulations and terms and conditions as approved by the Commission from time to time for operation of Solar Power Projects, power evacuation, transmission and wheeling of energy. Solar Power Projects will be exempted from paying the Supervision charges to APTransco/Discom(s) towards the internal evacuation infrastructure within the project site and up to interconnection point. Any upstream system strengthening requirement shall be borne by APTransco/ Discom(s) on a priority basis.

It is imperative to seek the technical details of the installation infrastructure from the supplier at the time of system installation and retain with the Eligible developer/ consumer.

5. Implementation Process:

Implementation of solar rooftop net/ gross metering facility will be as per the following guidelines:

i) Under Net metering, Power is first sent to the appliances and lights in the house, and if excess remains, it is exported to the outside electricity network and its quantum recorded.

ii) Under Gross Metering, all solar electricity generated is exported to the outside electricity network through an independent meter.

iii) Eligible Developers are allowed to avail the relevant subsidies and incentives from MNRE and from other Departments.

iv) The eligible subsidy may be processed through NREDCAP (Nodal agency) or Channel Partners of MNRE, GOI. The sanction and release of the subsidy will be as per the guidelines issued by MNRE from time to time.

For Sri Vasavi Educational Society
G. Subrahmanyam
PRESIDENT

For Sri Vasavi Educational Society
G. Subrahmanyam
PRESIDENT

For Sri Vasavi Educational Society
G. Subrahmanyam
PRESIDENT

society /group member. In case of Apartments/Group Houses, common meter may be used for net metering

Net Metering: The energy generated from SRP shall be adjusted against the consumption of energy from the DISCOM by the Eligible Developer/ consumer every month. In case of Groups/Societies, the energy generated shall be prorated as per the installed capacity share indicated in the Agreement between the group/society and DISCOM. This computed energy share shall be adjusted against the consumption of energy for each consumer every month. ³/₄ In case of excess generation (after energy adjustment) in any month, payment shall be made by the Discom for the net energy computed at the Average pooled Power Purchase Cost as determined by APERC every year Pooled Power Purchase cost as determined by APERC for the year during which the project is synchronized with the grid and the applicable tariff at the time of COD will be paid for a period of 25years. In case of excess consumption in any month, payment shall be made by the Eligible Developer /Group /Society for the net energy at the applicable tariff as determined by APERC every year.

Gross Metering: The payment for energy generated from SRP will be computed at the Average Pooled Power Purchase Cost of the Discom as determined by APERC every year Pooled Power Purchase cost as determined by APERC for the year during which the project is synchronized with the grid and the applicable tariff at the time of COD will be paid for a period of 25years. This shall be adjusted against the total billing demand for consumption of energy for the Eligible Developer/ consumer from the DISCOM every month. The balance amount after adjustment for the month shall be made by the Discom.

A limit shall be defined for all Eligible Developers in terms of energy, beyond which no payment shall be made by APDISCOM. Please refer example in Annexure-E.

6. Access and Inspection:

The DISCOM's personal may enter the Eligible consumer's premises to inspect the Eligible consumer's protective devices and read or test the meter.

DISCOM personnel reserve the right to inspect the SRP routinely at any time during the term of the Agreement. As part of the inspection, DISCOM officials have to ensure to check the following aspects

- All protective equipment of the SPV system is functioning as per specifications.
- The SPV system including the panels, inverters, etc continue to meet the requirements of Indian & IEC standards post installation till contract completion.

An Eligible Developer, found indulging in theft of electricity or unauthorized use of electricity, shall pay the additional charges as may be levied by the DISCOM as per provisions of Electricity Act 2003. DISCOM may levy additional charge besides disconnection of electricity supply.

For Sri Vasavi Educational Society
G. Srinivasulu
PRESIDENT

For Sri Vasavi Educational Society
G. Srinivasulu
PRESIDENT

For Sri Vasavi Educational Society
G. Srinivasulu
PRESIDENT

7. Safety

Eligible consumer shall comply with the Central Electricity Authority (Measures Relating to Safety and Electricity Supply) Regulations 2010 as amended from time to time.

Eligible consumer agrees that the design, installation, maintenance and operation of the photovoltaic system are performed in a manner conducive to the safety of the photovoltaic system as well as the Discom's distribution system.

Due to Discom's obligation to maintain a safe and reliable distribution system, eligible consumer agrees that if it is determined by Discom that eligible consumer's photovoltaic system either causes damage to and/or produces adverse effects affecting other distribution systems' consumers or Discom's assets, eligible consumer will have to disconnect photovoltaic system immediately from the distribution system upon direction from the Discom and correct the problem at his own expense prior to a reconnection.

8. Clearances and Approvals

All the approvals/clearances required to avail the metering facility shall be disposed by the respective Discom within 14 days (7 working days) from the date of application

The eligible consumer agrees to attain all the necessary approvals and clearances before connecting the photovoltaic system to the distribution system.

Approvals shall be given only to those Eligible developer with maximum allowable capacity under single-phase service is 3 kWp and maximum allowable SPV plant capacity under LT category is 56 kWp either at LT or HT potential. For HT Service, consumer shall be responsible to match the SPV plant capacity with the DTR Capacity and shall be limited to the CMD of that service.

The SRP capacity should be up to 1000 KWp at a single location.

9. Injection of Solar Power

The Solar power produced shall be injected in to the DISCOM network only after obtaining prior approval from DISCOM and meeting all the requirements of departmental standards, viz., protection switchgear, metering, feasibility approval etc.

10. Liabilities

Eligible consumer and Discom will indemnify each other for damages or adverse effects from either party's negligence or intentional misconduct in the connection and operation of photovoltaic system or Discom's distribution system.

Discom and eligible consumer will not be liable to each other for any loss of profits or revenues, business interruption losses, loss of contract or loss of goodwill, or for indirect, consequential, incidental or special damages, including, but not limited to, punitive or

For Sri Vasavi Educational Society
PRESIDENT

For Sri Vasavi Educational Society
PRESIDENT

For Sri Vasavi Educational Society
PRESIDENT

exemplary damages, whether any of the said liability, loss or damages arise in contract, or otherwise.

Discom shall not be liable for delivery or realization by eligible consumer for any fiscal or other incentive provided by the central /State government.

11. Commercial Settlement

All the commercial settlement under this agreement shall be made according to Solar rooftop guidelines and regulations of Electricity Regulatory Commission.

12. Connection Costs

The eligible consumer shall bare all costs related to setting up of photovoltaic system including metering and interconnection costs.

Cost for interconnection equipment including the isolators, meters etc. are also to be borne by the eligible consumer.

13. Date of enforceability of the Agreement

This agreement will be in a force for a period of 25 years or up to the tenure of the project whichever is earlier from the date of commencement of this agreement, until the Eligible consumer meet all the requirements, rules and conditions of this Agreement and the system and its operation is in accordance with the Andhra Pradesh Solar Power Policy – 2018, and its future amendments, if any.

14. Dispute Resolution

If at any time the Discom reasonably determines that either the Eligible consumer may endanger the Discom's personnel or other persons or property, or the continued operation of the consumer's generator may endanger the integrity or safety of the Discom's electric system, or the Consumer is not operating the system in compliance with the terms and conditions of this agreement the Discom shall have the right to disconnect and lock out the SPV Generator facility from the Company's electric system until the Discom is reasonably satisfied that the SPV Generator can operate in a safe and complain manner.

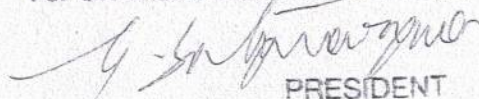
Any other disputes arising under/ out of this agreement shall be resolved promptly in good faith and in an equitable manner by both the parties. Failing resolution of the dispute, party may approach the commission under Section 86 (1) (f) of EA 2003.

15. Termination

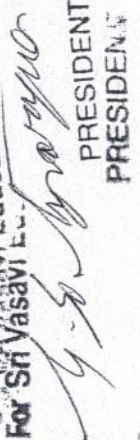
The SRP shall be installed within three (3) months from the date of Agreement. In case of any delay beyond three months, one time extension of 15 days shall be provided after which the agreement shall be deemed terminated without any reason.

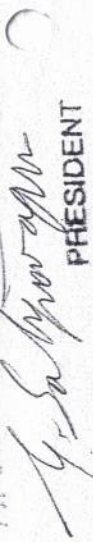
The eligible consumer can terminate agreement at any time by providing Discom with 90 days prior notice.

For Sri Vasavi Educational Society


PRESIDENT

For Sri Vasavi Educational Society


PRESIDENT
PRESIDENT


PRESIDENT

Discom has the right to terminate Agreement on 30 days prior written notice, if eligible consumer breaches a term of this Agreement and does not remedy the breach within 30 days of receiving written notice from Discom of the breach.

Eligible consumer agrees that upon termination of this Agreement, he must disconnect the photovoltaic system from Discom's distribution system in a timely manner and to Discom's satisfaction.

16. Re-Sale of Electric Power: The Eligible consumer shall not sell electricity generated under this agreement without the sanction in writing obtained from the DISCOM.

17. Obligation of Consumer to pay all charges levied by DISCOM The Eligible Consumer shall abide by the rules and shall pay the Maximum Demand Charges, energy charges, surcharges and other charges, if any, to the DISCOM in accordance with the notified Tariff besides the applicability of the General Terms and Conditions of Supply prescribed by the APERC from time to time.

18. Theft of electricity or unauthorized use of electricity

The Eligible consumer, found indulging in theft of electricity or unauthorized use of electricity shall pay the penal/additional charges as may be levied by the DISCOM besides disconnection of supply as per the provisions of IE Act 2003 and General Terms and Conditions of supply.

In the witness, where of Mr. _____ for an on behalf of _____ (Eligible consumer) and Mr. _____ for and on behalf of _____ (Discom) agree to this agreement.

Signature of the Eligible Developer/ Consumer

Signature of the Discom Representative

Date:

Date:

Witness 1:

Witness 2:

Signature:

Signature:

Name & Address:

Name & Address:

Date:

Date:

For Sri Vasavi Educational Society

[Signature]
PRESIDENT

For Sri Vasavi Educational Society
[Signature]
PRESIDENT

For Sri Vasavi Educational Society
[Signature]
PRESIDENT