

(An Autonomous Institution, Affiliated to Bharathiar University)
90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India.
95th Rank in NIRF - 2023 among Colleges in India.

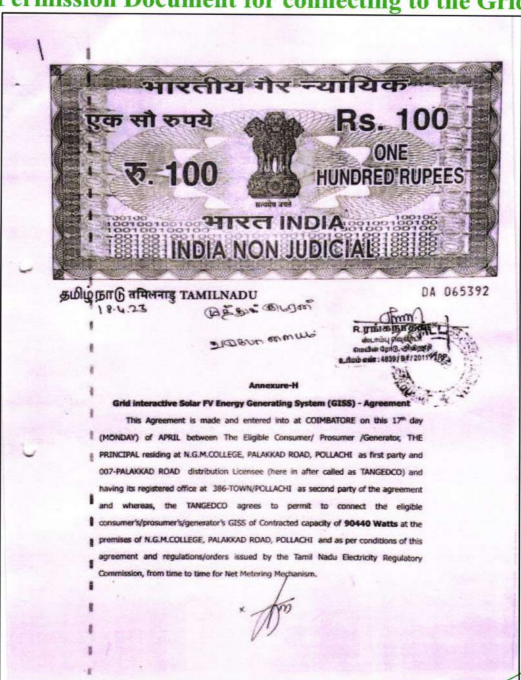


7.1.2 The institution has facilities for alternate sources of energy and energy conservation measures.

1. Solar energy 2. Bio gas plant 3. Wheeling to the grid 4. Sensor based energy conservation

5. Use of LED bulbs/power efficient equipment

# Permission Document for connecting to the Grid



Criteria: VII : Institutional Values and Best Practices

Dr. R. MUTHUKUMARAN,

M.A.,M.Phik,B.Ed.,Ph.D.,

PRINCIPAL

N.G.M. College, Poliachi - 642 061

Colmbatore District

Page | 1



(An Autonomous Institution, Affiliated to Bharathiar University) 90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India. 95<sup>th</sup> Rank in NIRF – 2023 among Colleges in India.



Both the party here by agrees to as follows:

#### 1. Eligibility

1.1 Eligibility for Net Metering / Net Feed-in / Gross Metering shall be as specified in the relevant Regulations / Codes / Orders of the Tamil Nadu Electricity Regulatory Commission as amended. Eligible consumer /Prosumer /generator is required to be aware, in advance, of the standards and conditions with which his system has to operate safely with coupled integration with the grid / distribution system of the TANGEDCO.

#### 2. Technical and Interconnection Requirements

- 2.1 The eligible consumer/Prosumer/generator agrees that his GISS plant /station shall conform to the standards and requirements specified in the following Regulations and codes as amended from time to time
- CEA's(Technical Standards for connectivity of the Distributed Generating Resources) Regulations, 2013
- (ii) Central Electricity Authority (Installation and Operation of Meters) Regulation 2006
- (iii) Central Electricity Authority (Measures of Safety and Electric Supply) Regulation, 2010.
- (iv) Tamil Nadu Electricity Regulatory Commission's (Grid interactive Solar PV Energy Generating Systems) Regulation, 2021
- (v) Tamil Nadu Electricity Distribution Code
- (vi) Tamil Nadu Electricity Supply Code.
- 2.2 Eligible consumer/Prosumer/generator agrees that he has installed or will install, prior to connection of GISS to TANGEDCO's distribution system, an isolation device (both automatic and inbuilt within inverter and external manual relays) and agrees for the TANGEDCO to have access to and operation of this, if required and for repair & maintenance of the distribution system.
- 2.3 Eligible consumer/Prosumer/generator agrees that in case of a power outage on TANGEDCO's system, GISS will shut down, automatically and his plant will not generate power.
- 2.4. All the equipment connected to distribution system must be compliant with relevant international (IEEE/IEC) or Indian standards (BIS) and installations of electrical equipment protective devices, earthing standard etc., must comply with Central Electricity Authority (Measures of Safety and Electricity Supply) Regulations, 2010 as amended from time to time.

Dr. R. MUTHUKUMARAN,

M.A., P.P. Mi., B.Ed., Ph.D.

PRINCIPAL

N.G.M. College, Pollachi - 642 00

Colmbatore District

Criteria: VII : Institutional Values and Best Practices



(An Autonomous Institution, Affiliated to Bharathiar University)
90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India.
95th Rank in NIRF – 2023 among Colleges in India.



- 2.5 Eligible consumer/Prosumer/generator agrees that Licensee will specify the interface/interconnection point and metering point.
- 2.6 Eligible consumer/Prosumer/generator and Licensee agrees to comply with the relevant CEA regulations in respect of operation and maintenance of the plant, drawing and diagrams, site responsibility schedule, harmonics, synchronization, voltage frequency, flicker etc.,
- 2.7 Due to TANGEDCO's obligation to maintain a safe and reliable distribution system, eligible consumer/prosumer/generator agrees that if it is determined by the TANGEDCO that eligible consumer's/ prosumer's/generator's GISS either causes damage to and/or produces adverse effects affecting other consumers or TANGEDCO's assets, eligible consumer/prosumer/generator will have to disconnect his GISS immediately from the distribution system upon direction from the TANGEDCO and correct the problem at his own expense prior to a reconnection.
- 2.8. Both parties of this agreement are mandated by the Tamil Nadu Electricity Regulatory Commission's (Grid Interactive Solar PV Energy Generating Systems) Regulation, 2021 and all relevant regulations, codes and orders of the Tamil Nadu Electricity Regulatory Commission.

#### 3. Clearances and Approvals

3.1 The eligible consumer/Prosumer/generator agrees to obtain all the necessary approvals and clearances (environmental and grid connected related) before connecting the GISS to the distribution system.

#### 4. Access and Disconnection

- 4.1 TANGEDCO shall have access to metering equipment and disconnecting devices of GISS, both automatic and manual, at all times.
- 4.2 In emergency or outage situation, where there is no access to a disconnecting means, both automatic and manual, such as a switch or breaker, TANGEDCO may disconnect service to the premises.
- 4.3. Upon termination of this agreement the eligible consumer/Prosumer/generator shall disconnected the solar system forthwith from the network of the TANGEDCO.

#### 5. Liabilities

Criteria: VII: Institutional Values and

5.1 Eligible consumer/Prosumer/generator and TANGEDCO will indemnify each other for damages or adverse effects from either party's negligence or intentional misconduct in the connection and operation of GISS or TANGEDCO's distribution system.

AMUTHU GOUNT

D

Dr. R. MUTHUKUMARAN,

M.A.,M.Phil.,B.Ed.,Ph.D.,

PRINCIPAL

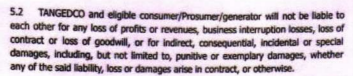
N.G.M. College, Pollachi - 642 001

College District



(An Autonomous Institution, Affiliated to Bharathiar University)
90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India.
95th Rank in NIRF - 2023 among Colleges in India.





5.3 TANGEDCO shall not be liable for delivery or realization by eligible consumer/prosumer/generator for any fiscal or other incentive provided by the Central/State government beyond the scope specified by the Commission in its relevant Order.

#### 6. Commercial Settlement

- 6.2 Metering System, Billing and all other charges and the commercial settlement under this agreement shall be as per the regulations / codes / orders of TNERC amended from time to time.
- 6.3. TANGEDCO shall not be liable to compensate the eligible consumer/ prosumer/ generator if his solar system is unable to inject power into TANGEDCO's network on account of failure of power supply in the grid.

#### 7. Connection Costs

- 7.1 The eligible consumer/ prosumer / generator shall bear all costs related to setting up of photovoltaic system including metering and interconnection and infrastructure for power evacuation costs.
- 7.2. The eligible consumer/ prosumer / generator agree to pay the actual cost of modifications and upgrades to the service line/power evacuation line required to connect GISS in case it is required.
- 7.3. In case of gross metering arrangement, the eligible consumer/ generator shall bear entire cost of erection and maintenance of separate service line to be laid to evacuate its total generated power into the grid.

#### 8. Period of Agreement and Termination

- 8.1. This agreement shall be for a period of twenty five years, but may be terminated prematurely by mutual consent.
- 8.2 The eligible consumer / prosumer/ generator can terminate agreement at any time by providing TANGEDCO with 90 days prior notice.



Criteria: VII : Institutional Values and Rest Practices

Dr. R. MUTHUKUMARAN,
M.A.,M.Phil.,B.Ed.,P.D.,

PRINCIPAL
N.G.M. College, Pollachi - 642
Colmbatore District

Page 4



(An Autonomous Institution, Affiliated to Bharathiar University) 90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India. 95th Rank in NIRF - 2023 among Colleges in India.



8.3 TANGEDCO has the right to terminate agreement on 30 days prior written notice, if eligible consumer/prosumer/generator breach Easter month is agreement and does not remedy the breach within 30 days of receiving written notice from TANGEDCO of the breach.

8.4. 4. TANGEDCO has the right to terminate agreement after giving 15 days' notice in case the eligible consumer /prosumer/ generator fails to pay his dues in a timely manner or indulges in any malpractices.

8.5 Eligible consumer / prosumer/ generator agrees that upon termination of this agreement, he must disconnect the GISS from TANGEDCO's distribution system in a timely manner and to TANGEDCO's satisfaction.

In the witness, where of D. NAVEEN KUMAR for and on behalf of

Service connection Number: 03-386-007-123

Eligible Consumer: THE PRINCIPAL

N.G.M. COLLEGE,

PALAKKAD ROAD,

POLLACHI.

Criteria: VII: Institutional Values and Best

Assistant/Junior Engineer

HU GOUNDE

Designation

#### WITNESS ADDRESS:

D. NAVEEN KUMAR S/O DURAISAMY, 8/206, NALLIGOUNDEMPALAYAM, PUDUPALAYAM, AVINASHI, TIRUPPUR-641 654

And Min

Dr. R. MUTHUKUMARAN,
M.A., M.Phil., B.Ed., Ph.D.,
PRINCIPAL

N.G.M. College, Pollachi - 642 101 Coimbatore District



(An Autonomous Institution, Affiliated to Bharathiar University) 90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India. 95th Rank in NIRF – 2023 among Colleges in India.



#### GOVERNMENT OF TAMILNADU ELECTRICAL INSPECTORATE

From

To

The Electrical Inspector,

M/s. Nallamuthu Gounder Mahalingam College,

Coimbatore / South, Corporation Commercial Complex

90, Pollachi Palaghat Road,

Dr. Nanjappa Road, Coimbatore-18

Pollachi, Coimbatore-642 001.

#### Letter No. 1814/EI/CBE (S)/Solar/Reg-32/2022 dated: 27.03.2023

Sir,

Sub:

Electricity - MV Solar installation-Voltage upto & inclusive of 650V at M/s. Nallamuthu Gounder Mahalingam College, 90, Pollachi Palaghat Road, Pollachi, Coimbatore-642 001. (LΓSC No: 03386007123). - Inspection under Regulation 32 of CEA (MSES) Regulations 2010 on 18.10.2022 - Permission to commission (1X80KW) Solar PV Power Plant Equipment-Reg.

Ref:

- Your Letter No.Nil, dated:07.10.2022 received along with completion report.
- 2. Inspection on 18.10.2022
- This Office Letter No:1814/EI/CBE(South)/Solar/R32/2022, Dt:20.10.2022
- Your Letter No:Nil,dated:03.03.2023 received on 20.03.2023 along with Rectification report.

Under Regulation 32 of Central Electricity Authority (Measures relating to Safety and Electric Supply) Regulations, 2010, permission is hereby accorded to commission the (1X80KW) inspected on 18.10.2022 at the above premises as detailed below

Make :	HIHV Solar
Module Wattage:	380Wp
No.Of. Modules:	238 No's
Capacity :	238X380W=90.44KW

Make	Growatt	
Serial No.	XZG5BGT003	
DC Input voltage	1100V	
AC output voltage	480V	
Rating	80KW	







Dr. R. MUTHUKUMARAN,
M.A.,M.Phil.,B.Ed.,Ph.D.,
PRINCIPAL
N.G.M. College, Pollachi - 642 001
Coimbatore District

Criteria: VII: Institutional Values and Best Practices



(An Autonomous Institution, Affiliated to Bharathiar University)
90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India.
95th Rank in NIRF - 2023 among Colleges in India.



#### subject to the following Conditions:

- The Solar Power Generator and equipments should meet the requirements specified in Technical Standards for connectivity of the Distributed Generation Resources Regulation 2012 of Central Electricity Authority.
- The Operation and maintenance of solar power Generator including all accessories and apparatus are solely the responsibility of the consumer.
- The automatic isolation of the SPV should be ensured for, no grid supply and low or over voltage conditions and within the required response time.
- Adequate safety measures should be provided to prevent battery power/Diesel Generator Power/Backup Power back feeding to TANGEDCO's LT OH lines.
- The permission granted now ceases to be valid when the Solar plant is shifted from the above service connection.
- The date of commissioning of the Solar Power Plant should be intimated to this
  office, Superintending Engineer TANGEDCO/South and Chief Electrical Inspector
  to Govt., Chennai-32.
- Tax on consumption or sale of Electricity using Solar Power Plant should be remitted monthly at TANGEDCO and returns sent to this office as per Tamil Nadu Tax on Consumption or sale of Electricity Act 2003.

நம்முக்கும் தெரிச் காமுக்கும் தெரிச்

Electrical Inspector South

Copy to : M/s. Vinpower Engineers & Associates, No:1. Shree Murugan Complex, 2nd Floor, 78D, Nachiappa Street-1, Erode-638001.

Copy to : The Superintending Engineer / TANGEDCO Ltd/UEDC

2

POLLACHI DOLLACHI N.

D. R. MUTHUKUMARAN,
M.A.,M.PHA.,B.Ed.,Ph.D.
PRINCIPAL

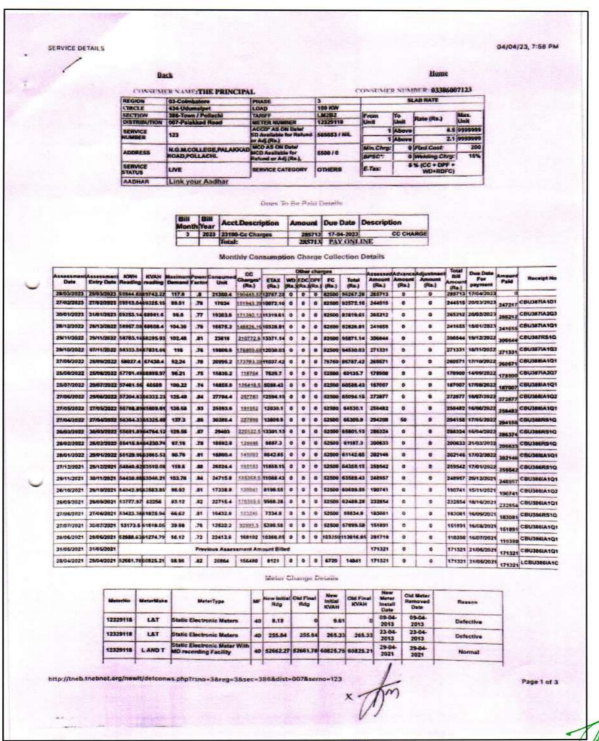
N.G.M. College, Pollachi - 642 001 Coimbatore District

Criteria: VII: Institutional Values and Best Practices



(An Autonomous Institution, Affiliated to Bharathiar University) 90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India. 95th Rank in NIRF - 2023 among Colleges in India.





LAMUTHU GOUND POLLACHI

Criteria: VII: Institutional Values and Best Practices

Dr. R. MUTHUKUMARAN. PRINCIPAL N.G.M. College, Pollachi - 642

**Coimbatore District** 



(An Autonomous Institution, Affiliated to Bharathiar University)
90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India.
95th Rank in NIRF - 2023 among Colleges in India.



112.88	7 1			40  1	9	L	01-0			U A JOA / Z	3, 7:58 PM			
P		-		Miscellaneous Coll	Miscellaneous Collection Details									
	Stip No / Charges No	Date Cheepus	Chaque Distinguest Data	Account Description	Amoun	Due	Collection Date	Receipt No	Anti / Chaque Anti Pending	Total In Installments	stellment Status			
	3862008643	20-06- 2008		48100-Cc Deposit	-	19-06-	20-05-	CBU386IA1Q297	Ami		_			
	384201043403	27-10- 2010		61.621-E-Tes	9950	2008	2008	-	5950		-1			
	364201066679	2010		78583-Bank Charges	254	28-11- 2910 06-01- 2911	2010	CBU386IA15447	386					
	3862912131876	17-07-		76863-Bank Charges			10-06-	CBU366AR1Q1613	192					
1	3862012132101	14-11-		78883-Bank Charges	192	16-08- 2912 04-01-	2012	Control of the Contro	-	-				
	386201438	09-01-		23100a-Cc Armara		04-01- 2013 06-02-	2012	CBU386AR251127	197	-				
	3862013106	16-02-		23100a-Cc Arrears	2180	06-02- 7014 04-04-	2014	CBU387IA1Q644	2180	-				
	3862013479	27-04-		Control of the Contro		04-04- 2013 07-06-	2013 11-06-	C8U387AR151611	900		-			
	36420133838	2013 19-06-		23100a-Cc Arrescs	6166	07-06- 2013 05-08-	2013	CBU386AR2S1723	5188					
	38620133877	10-09-		23100a-Cc Arrears		-	2013	CBU388AR2S1778	256		-			
	184201437	2013		23100a-Cc Arrears		2013	2013	CBU388AR252600	800					
-	2862014692	2014 15-05-		47604 Motor Caution Deposit	2500	08-02- 2014 09-07-	2014	CBU387IA1Q694	2600	1				
_	D8620150189509	2014	-	48100-Cc Deposit	129210		2014	CBU388AR3Q1663	129210	1	-			
	201507070352332698*1000000	2015		47605-Advance Cc Charge 61992-Registration Cum Processing		09-01- 2915	2015	10338620901152110001		1	-			
	2015050103374413287300000	2018		Charges	50		2015	10338410707152110072		1	1			
		2015		47601-D C W	6438		2015	10338610108152110021		1	1			
	20151013045349601454000000	2915		61907-Teating Face	2000		2915	10338611310162110137		1	-			
	20151229184646830589000000	2018		23100-Ce Charges	11885		2016	10334622901162110020		1	1			
	20151231154927912539000000	12-07-		23106-Cc Charges	21048	13.67	2016 12-07-	10338622901162110020	-	1	1			
	26620170214763	2017 10-08-	_	47605-Advance Cc Charge		12-07- 2017	2017 10-68-	19338821207172110026	0	1	1			
	26629170213900	2017		47608-Advance Cc Charge	34819	2017	2017	10334621069172310048	0	1	1			
	20171124082469583816000000	17-01-		23100-Cc Charges	67	79.03.	2017	16334420812172110011	-	1	1			
	3842016222967	2018 19-05-		23100a-Cc Arrears		09-03- 2018 18-06-	2018	CBU386IA1Q1833	131	1	1			
	D842018226410	2018		47605-Advance Cc Charge		18-08- 2018 04-07-	2018	CBU398IA1Q1729		1	1			
	2882018226473	2018		47605-Advanca Cc Charge		2010	2018 12-07-	CBU366IA1Q189	0	1	1			
	3862018228780	12-07- 2018 19-07-		47605-Advance Cc Charge	100	11-08- 2018 12-08-	2018	CBU386(A1D1221	0	1				
	3662018226808	2018		81907-Teeting Fees		12-09- 2018	2018 10-10-	CBU347AR1Q1284	2000	1	1			
U	1862018229088	2018		48941-Cgst	180	09-11- 2016	2018	CBU388IA1Q1301	360	1	0			
	3852016229056	2018		48942-Sget	120	2018	2018	CBU356IA1Q1301	360		0			
	3862020829	2020		78853-Bank Charges	295	2020	2020	CBU366IA1Q968	294	1	1			
	2860321334	15-03-		45942-5gal	15,76	29-03- 2021	29-03- 2021	PGNI0B32443674	1					
	3860321534	15-03- 2021		81962-Registration Cum Processing Charges	100	29-03- 2021	1024	PGNIOB32443674						
	38663 <b>21334</b>	19-03-		81907-Testing Fees		29-03- 2021	and the same of	PGNIOB32443674						
	3869321334	15-03-		55101-Development Charges		29-63- 2021	29-03- 2021	PGNIOB32443674						
	0000321334	15-03-		48100-Ce Deposit	25000	29-03- 2021	29-03- 2021	PGNIOB32443874						
	1040321334	16-03-		47504-Meter Caution Deposit	3000	29-03- 2021	29-03- 2021	PONIOB32443674						
	31160321334	16-03-		82948-Rounding Off		29-03- 2021	29-03- 2021	PGNI0832443874						
19	0000321334	15-93		46941-Cget	18.76	20-03-	29-83- 2021	PGNI0B32443674						
2000	36020221042	16-64-		47808-Advance Cc Charge	80	48.08	18-04- 2022	CBU386R91Q633		0 1	1			
	3860922864	2022		12946-Rounding Off		16-09-	08-09- 2022	PGCAXH60725564						
	3860022804	1022 1022		51962-Registration Cum Processing		16-09-	06-08-	PGCAXM80725564						
1		-		hargas		2022	/		+	-				
attp	//Ineb-Inebnet.org/newit/de	riconwi	php?ren	0-3&reg-3&sec-386&dist=007&se	rno+123	1	-				Page 2 of	3		

Criteria: VII : Institutional Values and Best

Best Practices

Dr. R. MUTHUKI MARAN, M.A., M.Phil., B.Ed., Ph.D. PRINCIPAL

N.G.M. College, Ppllachi 642 001 Coimbatore District



(An Autonomous Institution, Affiliated to Bharathiar University) 90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India. 95th Rank in NIRF - 2023 among Colleges in India.



	2804		02-09- 2022	61916-Charg	es For Changing Of Meter At Of The Consumer	1000 16-09-	06-09-	PGCAXH60725564	1		
	50922804		2022	61972-Estim	ate Charges For Other Than Connections (Gst Applicable)	10515 16-09-	06-09- 2022	PGCAXI460725564			
9	860922804		02-09- 2022	46942-Sgst	Connection (Car Application)	1124.1 16-09-	2022	PGCAX0460725864			
-	860922804		02-09-	51907-Teetin	g Fees	76 16-09- 2022	06-09-	PGCAXH60725564			
-	860927804		02-09-	46941-Cgst		1124.1 16-09-	06-88- 2022	PGCAX1460725564			
Dr Fit	or or	Additional Curre Current Consum Welding Charge Disincentive for Fixed Charges 1 demand	ption Charges I Power factor I the extent of R	PSEC TOC FC	Betated Payment Surcharge Previous Month Consumption Excess Demand Charges Fixed costs	rate of 3.25%	pa for	the financial year 2	020-21 is c	redited to s	ach
100	nount, hel	d for full month y against futur	more than 3	f Electricity Charj Odays) as advanc	es in advance. Interest at the The amount paid as advance VIEW ANOTHER	G BOWNERS EVEN	ctricity o	harges(Current Co	asumption	Charges) o	an be
,											
,											
						,					
						1					
					× /	1					
					* #	1					
					* #	1					
					* #	1/10					
					* 1	1/10					

4期1

Criteria: VII : Institutional Values and Best POLLACHI Practices Dr. R. MUTHUKUMARAN,
M.A., M. Phit, B. Ed., Ph. D.

PRINCIPAL

N.G.M. College, Pollachi - 642 001 **Coimbatore District** 



(An Autonomous Institution, Affiliated to Bharathiar University)
90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India.
95th Rank in NIRF - 2023 among Colleges in India.



#### Annexure - A

Category Eligibility		Mete	ring Mech	anism		Feed in Tariff (*)			
		Net Metering	Net Feed-in	Gross Metering	Net work Charges	0-10 KW	11- 150 KW	151- 999 KW	
Domestic LTCategor y	Up to Sanctioned load	D	0	a	Rs.1.27 per kw 20% up to 10 kw 75% above Rs.				
Other than domestic category in LT	Up to sanctioned load	0	u	U	Rs. 1.27 per KWh on total	1 3.3	7		
Consumers of more than 150 KW	151-999 KW	п	0	A	generation Re.0.83 per kWh for Net Feed -in No Charges for				
Generator other than consumer	151-999 KW	a	a	0	Gross Metering Nil			Rs.3.1	

(\*) The Time of Day (ToD) Tariff will be 20% higher than the above for the supply of power during the evening peak hour i.e., 6.00 pm to 9.00pm.

-Am

POLLACHI

Criteria: VII : Institutional Values and

Dr. R. MUTHUMUMARAN,

M.A.,M.Phil.,B.Ed.,Ph.D.,

PRINCIPAL

N.G.M. College, Pollachi - 642 001 Coimbatore District



(An Autonomous Institution, Affiliated to Bharathiar University) 90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India. 95th Rank in NIRF - 2023 among Colleges in India.



#### Annexure - B

### APPLICATION FORM FOR INSTALLATION OF GRID- CONNECTED SOLAR PV ENERGY GENERATING SYSTEM

To:

I / We herewith apply and request for Grid - Connected Solar PV Energy generating system to be connected to the service connection of following details:

- Name of applicant in full: THE PRINCIPAL
- Address of the premises at which the solar energy Generation system is to be installed: N.G.M. COLLEGE, PALAKKAD ROAD, POLLACHI.
- 3. Address for communication: N.G.M. COLLEGE, PALAKKAD ROAD, POLLACHI.
- Service connection number: 03-386-007-123
- 5. Service connection tariff: LM2B2
- 6. Sanctioned Load / Contracted Demand: 150 KW
- Mobile number: 994329-06689
- 8. Email ID: naveen@sspower.in
- 9. Proposed AC capacity of the solar system to be installed: 80 kW
- 10. Roof Top or Ground Mounted: ROOFTOP
- 11. Net Metering / Net Feed-in / Gross Metering: NET METERING
- 12. Solar grid inverter make, type and capacity: GROWATT 80 KW ONGRID INVERTER
- 13. Solar grid inverter has automatic isolation protection (Y/N)? Y
- 14. Has a Solar Generation Meter been installed (Y/N)? N
- 15. Make, capacity, Sl. No of the Generation meter:
- 16. Expected date of commissioning of solar PV system: 17.04.2023

II. I / We agree to pay the required charges as demanded in accordance with the Rules, Codes and Regulations.

III. I / We agree to install the plant in accordance with the protection and Safety Standards as mandated in the Regulations relating to Safety. IV. I / We agree to enter into the agreement as per the Regulation.

V. I agree to bear the entire cost of erection of separate service line, to inject the total generated power into the grid in case of gross metering arrangement.

Date: 17.04.2023

Name(s): THE PRINCIPAL

Signature(s):

MUTHU GOUNA

Dr. R. MUTHUKUMARAN, M.A., M. Phil., B.Ed., Ph.D

PRINCIPAL

N.G.M. College, Pollachi - 642 00 **Coimbatore District** 

Page | 12

POLLACHI

Criteria: VII : Institutional Values and Best Practi



(An Autonomous Institution, Affiliated to Bharathiar University)
90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India.
95th Rank in NIRF - 2023 among Colleges in India.



Annexure - C

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge and behalf. If false, TANGEDCO has the right to reject/cancel the application. Further, I hereby agree with the specifications, terms and conditions stipulated by TANGEDCO for the selection and installation of roof-top solar power plant. I also confirm that I am aware of the conditions stipulated in the CEA regulations on Technical Standards for connectivity of the Distributed Generation Resources) Regulations 2013 and confirms that I will abide by the same.

Place: COIMBATORE

Signature: \*

Date: 17.04.2023

Name: THE PRINCIPAL

Encl:-

1. Copy of Electricity Bill (YES/NO)

Dr. R. MUTHUKUM ARAN, M.A.,M.Plat., D.Ed.,Ph.D., PRINCIPAL N.G.M. College, Pollachi - 642 091

Coimbatore District

Criteria: VII : Institutional Value and



(An Autonomous Institution, Affiliated to Bharathiar University)
90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India.
95<sup>th</sup> Rank in NIRF - 2023 among Colleges in India.



#### Annexure - E

## Format for Grid Connected Solar PV Generating system Technical Feasibility Report

## Name of the applicant

- 1. S/C No: 03-386-007-123
- Category: LM2B2
- Distribution: 007-PALAKKAD ROAD
- 4. Pole number:
- Section: 386-TOWN/POLLACHI
- 6. Address: COIMBATORE
- 7. Mobile No: 99429-06689

### **B. Distribution Transformer Details**

- 1. Name of the SS
- 2. Name of the Feeder
- 3. DTR capacity in KVA
- 4. Voltage ratio
- 5. Maximum load reached in the LT feeder
- 6. Type and size of the Exg. conductor in the LT feeder
- 7. Current carrying capacity of the above feeder
- 8. Total Connected load on the DTR(in KVA)
- 9. Addl. Loads sanctioned so far (in KVA)
- 10. Already proposed loads (in KVA)
- 11. Total Load on DTR: X=8+9+10 (in KVA)
- 12. SPV Generators already connected capacity in KW
- 13. Proposed SPV generators capacity in KW
- 14. Total generation capacity Y=12+13 (in KW)
- 15. Y should be restricted to 90 % of the DT capacity

(i.e.) Y is less than or equal to 90 % of (3).

Dr. R. MUTHUKUMA

PRINCIPAL

N.G.M. College, Pollachi - 642 001 Coimbatore District

Criteria: VII: Institutional Values and





(An Autonomous Institution, Affiliated to Bharathiar University)
90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India.
95<sup>th</sup> Rank in NIRF – 2023 among Colleges in India.



Remarks:-Whether technically feasible or not to export the power from proposed SPV generator (Yes or No)

#### C. FEEDER DETAILS

- 1. Name of the feeder
- Name of SS from which the feeder is Emanating with voltage ratio
  - 3. Type and size of the conductor
  - 4. Current carrying capacity of the feeder
  - 5. Maximum load reached on the feeder in Amps & KVA
- Total connected DTR capacity on this 11KV feeder(KVA)
- 7. SPV generators connected on this feeder, if any, and their capacity in KW.

**Remarks**: Whether technically feasible or not to export the power from proposed SPV generator (Yes or No).

Encl: - LT Sketch

**Executive Engineer** 

0&M

\* Am

Criteria: VII : Institutional Value and Best Practices

Dr. R. MUTHUKUMARAN,

M.A.,M.Phil.,B.Ed.,Ph.D.,

PRINCIPAL

N.G.M. College, Pollachi - 642 001 Coimbatore District Page | 15



(An Autonomous Institution, Affiliated to Bharathiar University) 90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India. 95th Rank in NIRF - 2023 among Colleges in India.



#### Annexure - F

### Format for Feasibility intimation Letter to Consumer

From

THE PRINCIPAL N.G.M. COLLEGE. PALAKKAD ROAD, POLLACHI

To

THE EXECUTIVE ENGINEER,

007-PALAKKAD ROAD

**POLLACHI** 

0 & M, 007/O&M/PALAKKAD ROAD

Lr.No.EE/O&M/ 007/O&M/PALAKKAD ROAD /TANGEDCO/F.Solar Roof Top/Doc No. /D.No./ , dt.

Sir,

Sub: Elecy-TANGEDCO-O&M Division-Installing of 90.44 KW solar roof top SPV generator THE PRINCIPAL situated at N.G.M. COLLEGE, PALAKKAD ROAD, POLLACHI SC No. 03-386-007-123 / Distribution 007-PALAKKAD ROAD, POLLACHI (Dist)- Approval - Reg.

Ref: Your application NO. 200033860423373, dt.

With reference to your application for installation of solar SPV generator for 90.44KW on your roof top proposed at N.G.M. COLLEGE, PALAKKAD ROAD, POLLACHI. is inspected by the undersigned on \_and feasible. Hence approved vide No.\_/ dt.

You are further requested to approach this office with relevant documents (Meter, SPV modules, Grid Tie Inverter, Protective system, Sine wave inverter with harmonic requirements as per CEA norms) after completion of installation of SPV generator and obtaining CEIG

AMUTHU GOUNDES **POLLACHI** ractices

PRINCIPAL N.G.M. College, Pollachi - 642 001 Coimbathreanst 16t

M.A.,M.Phil.,B.Ed.,Ph.D.

HALINGAM COL

Criteria: VII: Institutional Values and Res



(An Autonomous Institution, Affiliated to Bharathiar University) 90, Palghat Road, Pollachi - 642001, Coimbatore, Tamil Nadu, India. 95th Rank in NIRF - 2023 among Colleges in India.





#### Annexure - G

#### **Inspection Report Format**

#### A.Name of the applicant

1 S/C No: 03-386-007-123

2 Category: LM2B2

Distribution / Transformer: 007-PALAKKAD ROAD

4 Pole number:

5 Section: 386-TOWN/POLLACHI

6 Address: COIMBATORE 7 Mobile No: 99429-06689

#### B. Meter Details(main/check/SPV Gen)

1 Meter make

2 Serial number

3 Capacity

4 Meter constant

Initial reading (Tri vector parameters) 6 i) Import

7 ii) Export

Name of the laboratory where the meter is tested ( copy of test results to be enclosed)

#### C. Grid Tie Inverter / Connecter

1 Make: GROWATT

2 Serial number:

3 Capacity:

4 Input voltage: 220V/400V(340-440V) 5 Output voltage: 220V/400V(340-440V)

6 If grid supply fails, status of contactor ( on or off): Y

Criteria: VII: Institutional Values and Best

LINGAM CO

M.A.,M. hi. B.Ed.,Ph.D PRINCIPAL N.G.M. College, Pollachi - 642 00 **Coimbatore District**