

Dt: 28-9-2024  
Rajahmundry

From

The Principal  
Government College (A)  
Rajahmundry.

To

The Joint Director  
Commissionerate of Collegiate Education  
Andhra Pradesh  
Mangalagiri

**Sub:** Submission of report on solar panel Installation and present status- Reg.

**Ref :** Half Margin Memo No.1/Inspection/24 , dated 27-9-2024

\*\*\*

Respected Sir,

In obedience to the subject and references cited above I here with submitting the report on solar plant installation at government college(A) Rajahmundry of capacity 50Kwp solar roof top grid connected plant present status based on the records /reports available in the office.

**The details of the report have been enclosed with required documents**

Thanking you,

Yours faithfully

  
Principal  
PRINCIPAL  
Government College (A)  
Rajahmundry  
RAJAHMENDRARAM

## Report on solar plant installation and present status

- Solar plant Installation of capacity 50KWp Grid connected solar roof top system at Government College (A), Rajahmundry.

Based on the reports/ records in the office the report has been given.

- An application was submitted by the then Principal Dr. David Kumar Rapaka, Government College autonomous Rajahmundry in 2016 to Ministry of New and Renewable Energy (MNRE). (Jawaharlal Nehru National Solar Mission) for solar plant installation of capacity 50KWp SPV plant.
- It was accepted and the installation is taken by NREDCAP empanelled Supporters.
- Under this the **GO Solar Grid limited, Hyderabad** as system integration, the purchase order was given by Government Arts College, Rajamahendravaram E.G Dt. for insulation of 50 KWp solar roof top power plant in the college.
- The total cost of 50KWp solar system is 35 lakh only with 20% subsidy may be received from State government/MNRC.
- After the subsidy the total cost for installation is Rs.28Laks only with Rs. 7 lakh as subsidy.
- But as for the funds sanction that is maximum allocation for solar panel is Rs.16,85,000/-under RUSA funds.
- So the NREDCAP requested to split the expenditure for 50KWp to (30 KWp + 20KWp) so that 30KWp solar panel expenditure will be met under RUSA funds and remaining 20 kilowatt solar panel under accumulated funds of the college.
- Rs.16.85 lacs for 30KWp solar panels are met from RUSA funds of the college and 20 KWp solar panels is Rs. 11.15 lakhs from an accumulated funds of the college.
- The amount from RUSA funds was paid in 2 instalments.

First instalment of Rs. 15 lakh

Cheque No. 978755 dated 22/09/2017

Second instalment Rs. 1.85 lakh is paid

Cheque number 313206 dated 27/11/2017.

- The Amount from accumulated funds was also paid in two instalments i.e., Rs 11.15Lakh

First instalment for Rs. 8,92,000/- dated 27/11/2017 cheque No. 313207

Second instalment Rs 2.23 lakhs.

As the subsidy accepted for 50KWP solar plant installation by MNRE is only Rs. 6,50,000/-  
The remaining is met from college funds itself.

➤ After installation, at present it is providing an average of 1500 units to grid per month.  
This information was provided based on the records in this department.

\*\*\*\*

45/1  
28/9/24  
RUSA Coordinator

  
PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM

**Governemtn College (A) Rajahmundry**  
**Details of Solar Plant installation 2017**

Solar panel capacity	Total cost for Installation	Total cost for Installation after subsidy (20%)	Agency	Funds meteed	Payment details	Subsidy accepted by MNRE
30 K Wp	Rs 35 Lakhs	Rs 28 Lakhs	GO Solar Grid limited, Hyderabad	Rs.16.85Lakhs from college RUSA 1.0 funds under Equipment head out of Rs.60 Lakhs	1. First instalment Rs.15 lakhs Cheque No.978755 dated 22.9.2017 2. Second instalment Rs.1.85 Lakhs cheque No:313206 dated 27.11.2017	Rs 6.5 Lakhs
2. Second instalment Rs.1.85 Lakhs cheque No:313206 dated 27.11.2017"				Rs 11.15 Lakhs from accumulated funds of the college	1. First instalment Rs:8.92 Lakhs cheque No.313207 dated 27.11.2017 2. Second instalment Rs:2.23 Lakhs	

**Recent Details of Power generation to the grid**

Sl.no	Month	Power generation in kwh
1	January 2024	574
2	February	1668
3	March	1186
4	April	1777
5	May	1778
6	June	1451
7	July	1059
8	August	1493
9	September	1186

*28/09/2024*  
 RUSA coordinator

*R. Balaji*  
**PRINCIPAL**  
**Government College (A)**  
**RAJAMAHENDRAVARAM**

9/27/24, 5:10 PM

Screenshot\_2024-09-27-05-10-13\_3670cbc91f55f8b66fd9e5f7e3606858.jpg

5:02

67%

GCRJY 30KW

Month

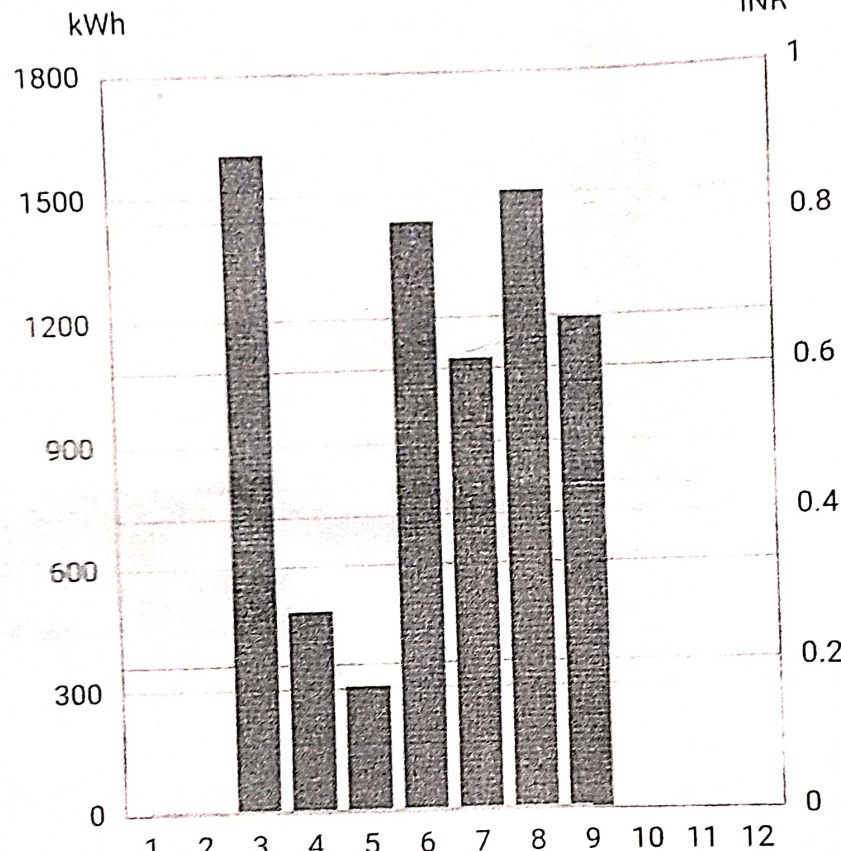
Year

2024

Sum: 7641.00 kWh

Sum: 0.00 INR

INR



ANOTHER YEAR

Slide up for last year's consumption

Ch5  
28/9/24  
RUSA Co-ordinator



Overview



Chart



Home



List



Log

R  
PRINCIPAL

Government College (A)  
RAJAHMENDRAVARAM

5:03

67%

## GCRJY 30KW

Day

Month

Year

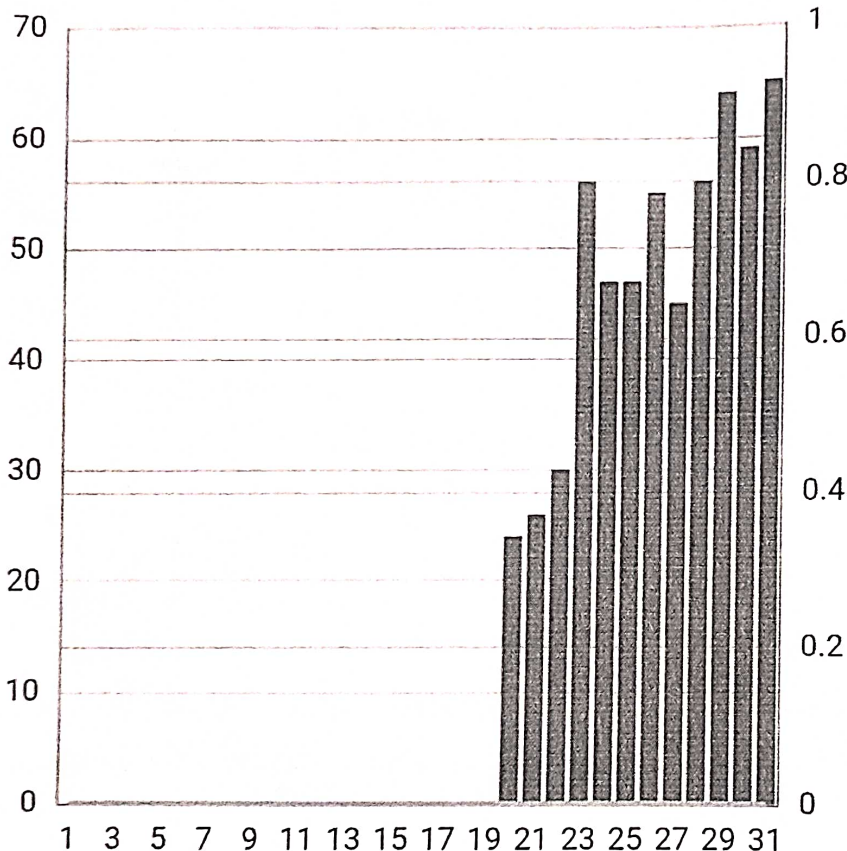
2024-01

Sum: 574.00 kWh

Sum: 0.00 INR

kWh

INR



ANOTHER MONTH

Slide up for last Month, down for next Month

T5  
28/1/24  
RUSA consumption

PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM

Overview

Chart

Home

List

Log



5:05

67%

GCRJY 30KW

Month

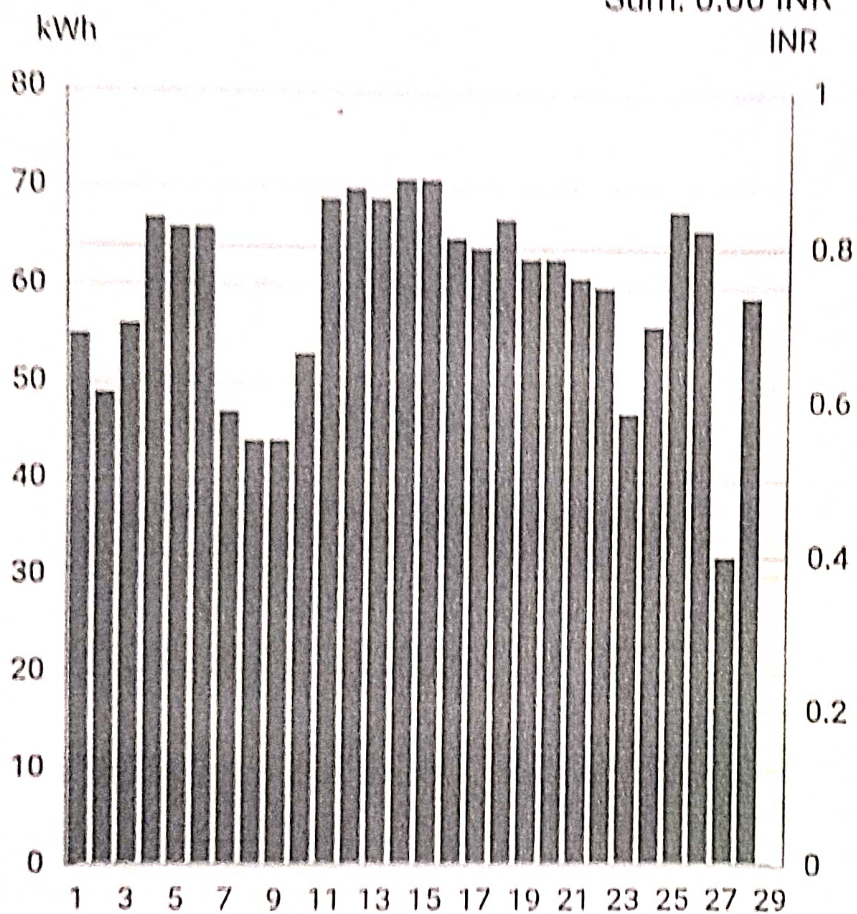
Year

2024-02

Sum: 1668,00 kWh

Sum: 0.00 INR

INR



ANOTHER MONTH

Slide up for last Month, down for next Month

55  
28/01/24  
RUSA Coordinator

Raj  
PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM

Overview

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Log



ANOTHER MONTH

Slide up for last Month, down for next Month

25/09/24  
RUSA Coordinator

PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM

Overview Chart Home List Log

5:04 M

Vo\_LTE 5G 66%

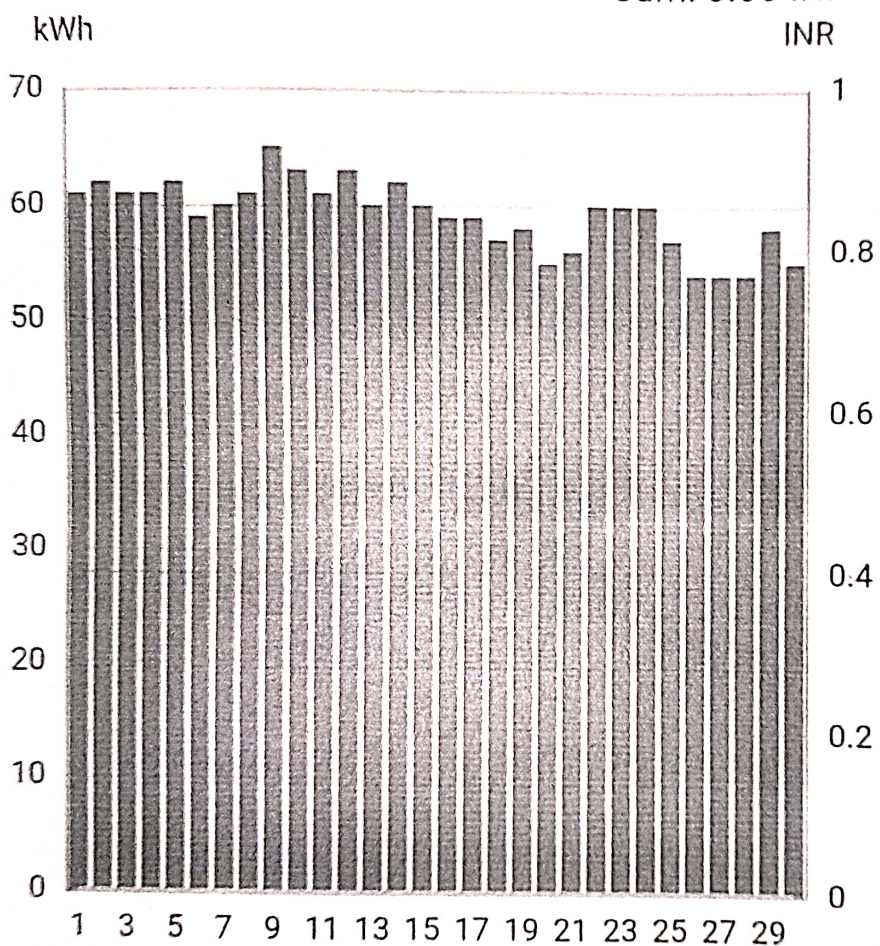
GCRJY 30KW

Month

2024-04

Sum: 1777.00 kWh

Sum: 0.00 INR



ANOTHER MONTH

Slide up for last Month, previous month &amp; Next Month

25  
2819kWh  
RUSA Coordinator



Overview



Chart



Home

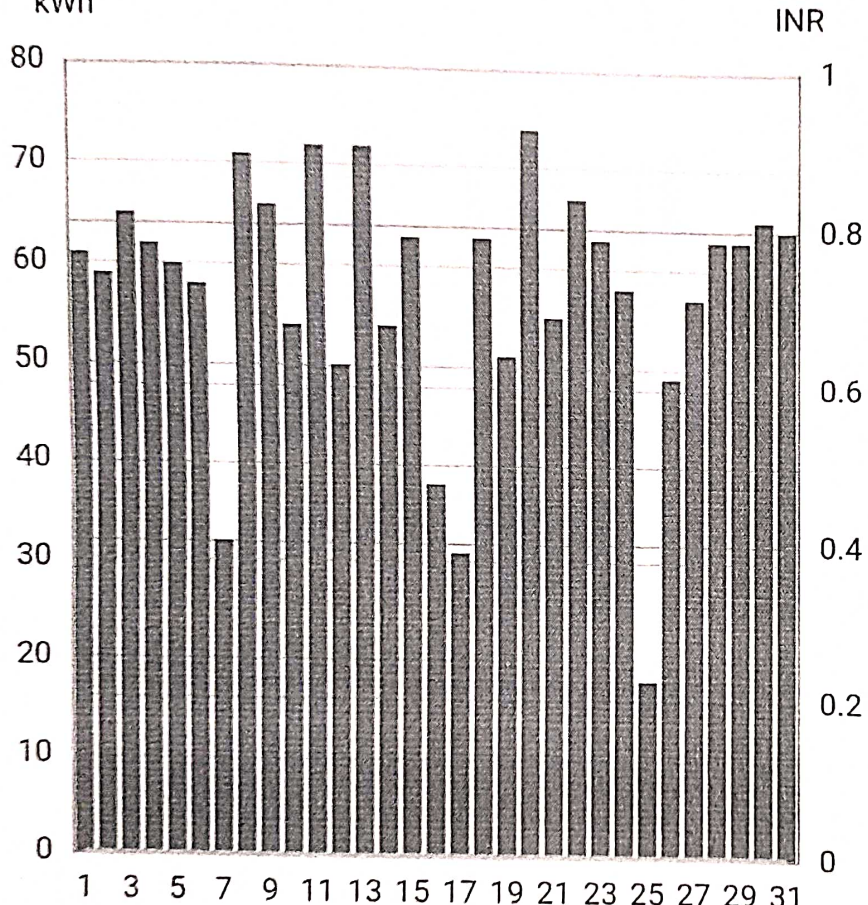


List



Log

PRINCIPAL  
Government College (A)  
RAJAMAHENDRARAM



ANOTHER MONTH

Slide up for last Month, down for next Month

28/9/24  
RUSA coordinator

Overview Chart Home List Log

PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM

504 N ◊ ◊ ◊ ◊

Wi-Fi 66%

GCRJY 30KW

Month

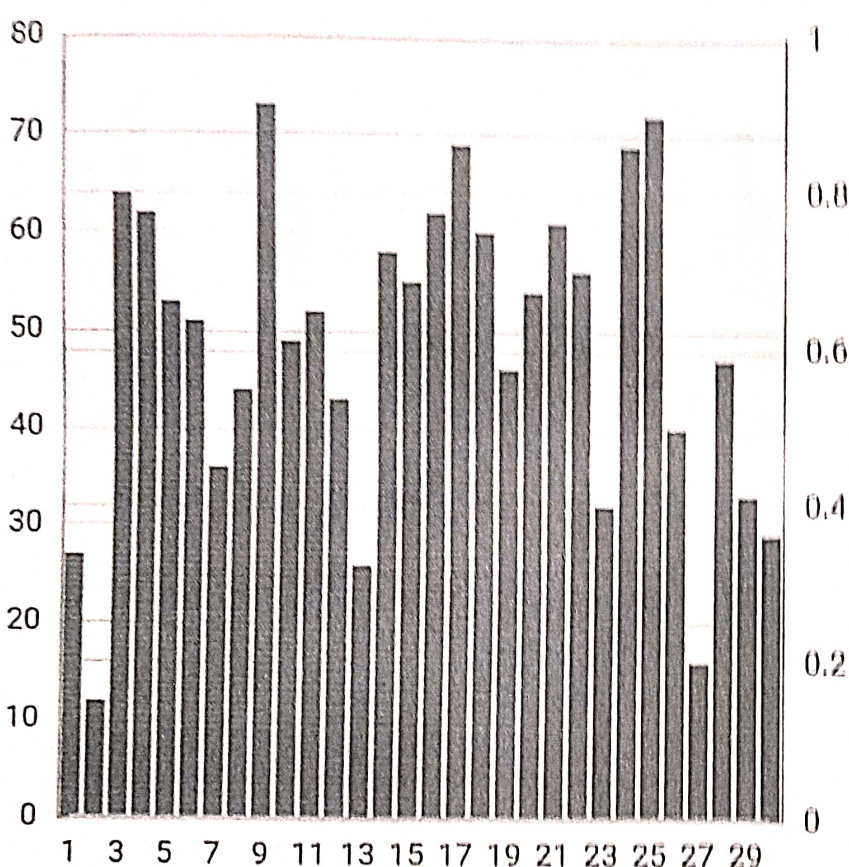
2024-06

Sum: 1451.00 kWh

Sum: 0.00 INR

kWh

INR



ANOTHER MONTH

Slide up for last Month, down for next Month

T5  
28/6/24  
RUSA Coordinator

Overview

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Log

PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM

5:04 M 66%

Yo 66%

## GCRJY 30KW

Day

Month

Year

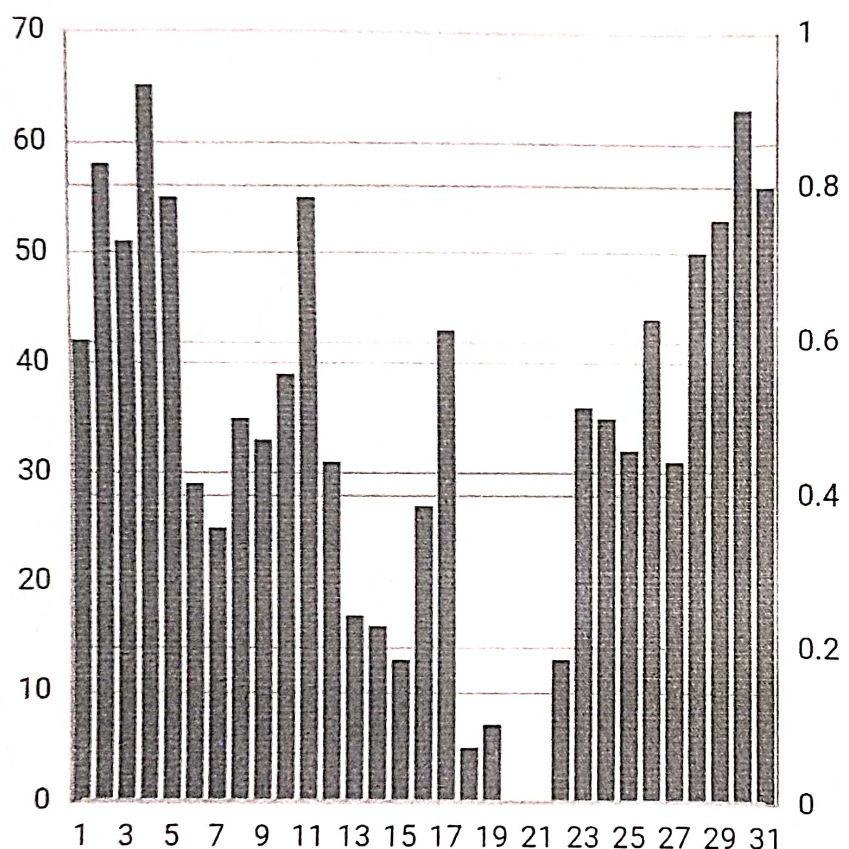
2024-07

Sum: 1059.00 kWh

Sum: 0.00 INR

kWh

INR



ANOTHER MONTH

Slide up for last Month, down for next Month

25 June 2024  
RUSA Coordinator

Overview

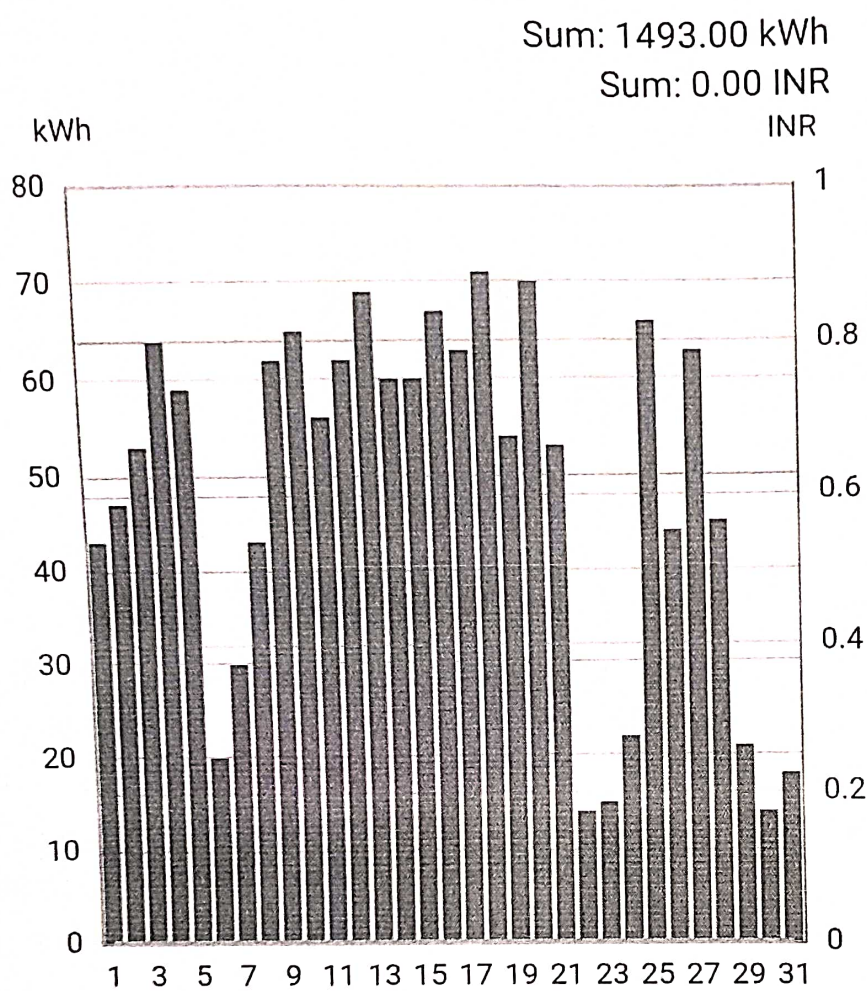
Chart

Home

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Log

(R)  
PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM



ANOTHER MONTH

Slide up for last Month, down for next Month

28/9/24  
RUSA coordinator

R  
PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM

Overview Chart Home List Log

5:05 M 50% 66%

## GCRJY 30KW

Day

Month

Year

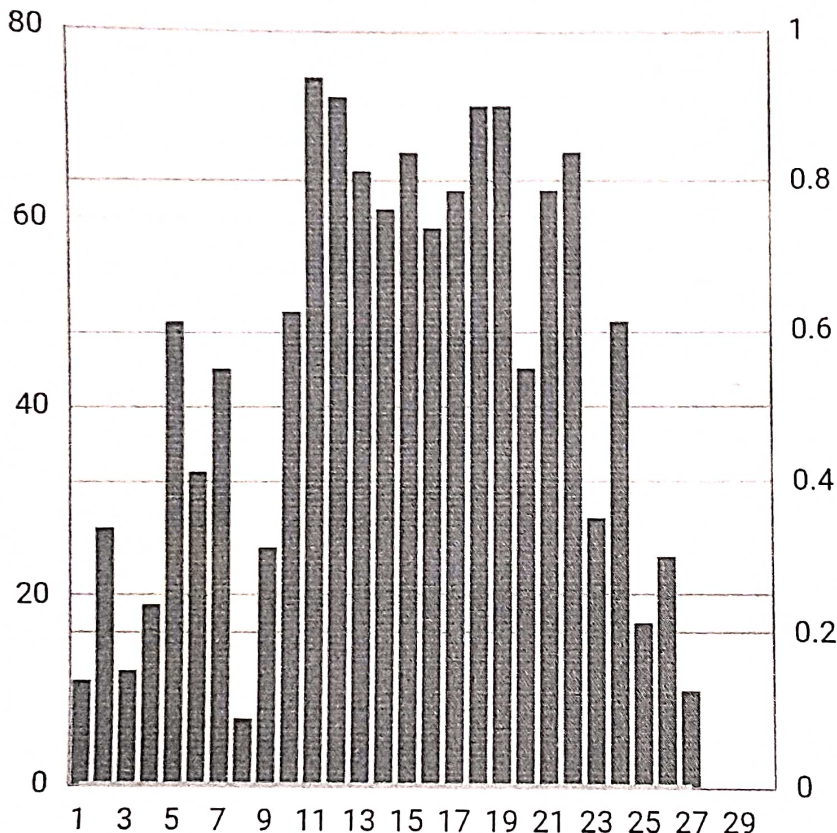
2024-09

Sum: 1186.00 kWh

Sum: 0.00 INR

INR

kWh



ANOTHER MONTH

Slide up for last Month, down for next Month

28/9/24  
RUSA Coordinator



Overview



Chart



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Log

  
PRINCIPAL  
Government College (Aut)  
RAJAMAHENDRAVARAM

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RUSA

17/11/2017

NREDCAP/OSD/GCRT/State Govt/61A/2016/1000

To

Dt.11.08.2017

The Principal,  
Government (Arts) College,  
Rajamahendravaram, East Godavari Dist, AP-533105.  
Mob: 9246989999.

Sir,

Sub: Installation of 50 KWp Grid connected SPV Power Plants at **Government (Arts) College, Rajamahendravaram, East Godavari Dist - Reg.**

Ref: 1) MNRE in principal sanction letter no. 03/73/2015-16/GCRT Dt.1.12.2015  
2) Your proposal dated: 22.07.2017

& &&

We invite your attention to your proposal submitted vide reference 2<sup>nd</sup> cited for installation of 50 KWp grid connected Solar roof top system at **Government (Arts) College, Rajamahendravaram, East Godavari Dist**. Taking into consideration the in principle sanction communicated by MNRE vide reference 1<sup>st</sup> cited, in principle sanction is hereby accorded for taking up installation of 50 KWp grid connected solar roof top system as per the terms and conditions detailed below:

1. The system shall be installed as per minimum technical requirements / standards for SPV systems / plants given in sanction no.30/11/2012-13/NSM dt.26.6.2014 in vogue and amended time to time. (Refer to MNRE website: [www.mnre.gov.in](http://www.mnre.gov.in))
2. The installation shall be taken up through NREDCAP empanelled suppliers only as per the finalised rate contract rates.
3. Only indigenously manufactured PV modules will be used in the project.
4. The consent letter from respective DISCOM indicating their willingness / consent for installation of grid connected solar roof top system shall be submitted.
5. 20% subsidy subject to maximum of Rs.13 per watt will also be extended for State Govt.
6. Proper metering arrangement may be incorporated so that the generation data from the proposed SPV power plants will be available.
7. The installation of the system shall be completed and commissioned on or before 15.10.2017.
8. The release of State Subsidy is subject to sanction and release of funds by State Govt. and submission of all relevant documents.

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After completion and commissioning of the project the following documents shall be submitted in duplicate for considering release of State Subsidy.

1. Copy of work order
2. Copy of Invoice
3. Joint inspection report in original.
4. Project completion report in original.
5. Photographs (with beneficiary organization)
6. Synchronization Letter
7. Statement of Expenditure (SOE) duly certified by Chartered Accountant in original.
8. One month electricity bill after commissioning.
9. Authorization letter for disbursement of subsidy to the System Integrator.
10. Beneficiary Photo with copy of ID Proof (Aadhar card) and Sanction letter

Thanking you.

Sd/-

VC & MANAGING DIRECTOR

Copy to the District Manager, NREDCAP, Kakinada for information and necessary action.  
Copy to DGM (F&A) NREDCAP, for information.

Forwarded as per order

General Manager (ESW)

28/1/24  
EUSA Coordinator

PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM

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Ref:GSGL/NREDCAP/345

Date :06.11.2017

To  
 The VC & Managing Director  
 NREDCAP  
 #12-465/5/1, Raiver Oaks Apartments,  
 CSR kalyana Mandapam Road,  
 Tadepalli, Guntur,  
 Andhra Pradesh-522501.

Sub: Submission of Completion report of 50Kw On Grid Solar Rooftop Power Generating System installed at  
 Government College (A), Rajamahendravaram, East Govdavari, Andhra Pradesh.  
 Government College (A), ---- Go Solar Grid Limited.

Dear Sir

With the reference to the subject cited above, we hereby submitting our Completion reports along  
 With the necessary documents for availing CFA for 50KWP On- Grid solar rooftop PV Installation undertaken by Go Solar Grid  
 Limited for Government College (A), Rajamahendravaram, East Govdavari, Andhra Pradesh -533105.

S.No	Name Of the Beneficiary	Location where the System Installed	State Govt Subsidy	MNRE Subsidy
01	Government College (A),	Government College (A), Rajamahendravaram, East Govdavari, Andhra Pradesh - 533105	Rs 000.00	Rs 650,000.00

Hence, We Request you to release the MNRE Subsidy for 50KWP On Grid Solar rooftop Power Generating System Installed at  
 Government College (A), Rajamahendravaram, East Govdavari, Andhra Pradesh -533105.

Thanking you

For GO SOLAR GRID LIMITED

For Go Solar Grid Limited


 Authorised Signatory

Authorized Signatory

## Enclosure:

1. Aadhaar Card
2. Electricity bills Sno: 1433050205001814
3. Project completion reports.
4. Tax Invoice
5. Declaration /Authorization
6. Test Report /Data sheets.
7. Joint Inspection Report.

25/11/2017  
 RUSA Coordinat


 PRINCIPAL  
 Government College (A)  
 RAJAMAHENDRAVARAM

## GO SOLAR GRID LIMITED

Corporate Off. I : Flat No. 104 & 103, Block No. 13, Rain Tree Park, Malaysian Township, KPHB Colony, Kukatpally, Hyderabad - 500 072. Telangana. Ph. : +91 65 818181, 65 585858 Fax : +91 40 23 557774 E-mail : info@gosolargrid.com

Corporate Off. II : D.No. 40-9-62/A, Guttikonda, Gopala Rao Road, Central Bank of India, Kalanagar, Benz Circle, Vijayawada - 520 010. Andhra Pradesh. Ph. : +91 8662499775 E-mail : info@gosolargrid.com

Regd. Off. : D.No. 10-1-9/1, Akruthi Apartment, Sampath Vinayaka Temple Road, Siripuram, CBM Compound, Visakhapatnam - 530 016. Ph. : +91 891 657 9999 E-mail : info@gosolargrid.com

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WORK ORDER

Date: 20.07.2017

From  
The Principal  
Government College (A),  
Rajamahendravarm, East Godavari,  
Andhra Pradesh -533105.

To  
M/S. GO SOLAR GRID LIMITED  
D.no. 10-1-9/1, Akruthi Apartment,  
Siripuram, CBM Compound,  
Visakhapatnam-530016.

As mutually agreed we here giving the Installation & Erection work to  
M/S. GO SOLAR GRID LIMITED at Preliminary cost of Rs.3,500,000.00 for 50KW On  
Grid Solar Power Plants.

Terms & Conditions:

1. Installation & commissioning as to be done under the guidance of NREDCAP.
2. Completion of work will be within 90days.
3. All other terms applicable as per NREDCAP.

Thanking you

Yours Sincerely,

  
(Rapaka David Kumar Swamy)  
Government College (A)  
Principal  
RAJAMAHENDRARAM

25/7/2017  
2029) 24  
RUSA Coordinator

  
PRINCIPAL (A)  
Government College (A)  
RAJAMAHENDRARAM

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# Go Solar Grid

for a Brighter Tomorrow

## TAX INVOICE

CO Reg No. : U29221AP2014PLC095029  
 GST Reg No.AP : 37AAFCG6936M1ZY

Page : 1 of 1  
 Invoice No. : 90001700248  
 Date : 04.11.2017

Bill To : GOVERNMENT COLLEGE (A)  
 RAJAMAHENDRAVARMA,  
 EAST GODAVARI,  
 ANDHRA PRADESH -533105.

Ship to : GOVERNMENT COLLEGE (A)  
 RAJAMAHENDRAVARMA,  
 EAST GODAVARI,  
 ANDHRA PRADESH -533105.

GSTIN :  
 Attn : N/A  
 Phone : +91-9989334981

GSTIN :  
 Attn : N/A  
 Phones : N/A  
 Fax : N/A

Payment Term : Advance 20% Remaining 80% after delivery.  
 Shipment Term : FOB

Item	GO SOLAR GRID Order No./ Customer PO No./ Remarks	Supplier part No./ HSN Code No.	Description/ Country of Origin	Quality (PCS)	Unit Price	Amount (INR)
1.	QB16GSGL1000242/DATED 03-12-2016	50Kwp On Grid Solar Power System 8541.00.00HSN CODE Exclusive of GST @5.00 % (CGST2.50%+SGST2.50%)	50Kwp On Grid Solar Rooftop Power System(As per MNRE Guideline)	1	3,245,085.36	3,245,085.36
2.	QB16GSGL1000242/DATED 03-12-2016	Installation & Commission Charges 9954.00HSN CODE Exclusive of GST @18.00 % (CGST9.00%+SGST9.00%)	Installation & Commission Charges for 50Kwp On Grid Solar Power System.		75,000.00	75,000.00

### ADMISSIBLE SUBSIDY FROM MNRE INCLUSIVE

Exchange Rate : N/A

Sub Total in SGD : N/A

CGST 9.0 %	:	6,750.00
SGST 9.0 %	:	6,750.00
CGST 2.5 %	:	83,207.32
SGST 2.5 %	:	83,207.32
Less MNRE subsidy	:	650,000.00
Less State Govt. subsidy	:	00,000.00
Grand Total (Net Payable) :	:	3,500,000.00

Denomination in SGD is strictly

GST in SGD : N/A

For GST purposes only

Grand Total in SGD : N/A

Remarks:

A/C No.: 302733000000003

Our Bank : INDIAN OVERSEAS BANK

Bank Code :

Swift Code : IOIBA0003027

Signature of Beneficiary	
Payment Particulars	Bank's Cheque
Chq No./Dt./n/o./PTC No.	Number :

Government College (A)

Note:

- 1) Goods sold are not returnable or refunded.
- 2) All payments should be made in favour Go SOLAR GRID LIMITED.
- 3) Late payments are subject to finance charge of 3 % of invoice value per month.
- 4) For orders in foreign currency please pay in the currency stated above.
- 5) Telegraphic Transfer (TT) Charges to be borne by Applicant / Payer.

For and on behalf of  
 Go Solar Grid Limited



25/11/2017  
 28/11/2017  
 RUSA Coordinator

GO SOLAR GRID LIMITED

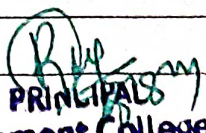
Corporate Off. : Flat No. 106, Road No. 14, 1st Avenue Apartments, Opp. Hyundai Service Centre,  
 Banjara Hills, Hyderabad - 500 034. Ph. +91 65 818181, 65 585858. Fax. +91 40 67 450016 E-mail: info@gosolargrid.com  
 Regd. Off. : D No. 10-19/1, Akruhi Apartment, Sampath Vinayaka Temple Road, Siripuram,  
 CBM Compound, Visakhapatnam - 530 016 Ph. +91 891 657 9999 E-mail: info@gosolargrid.com

B/By  
 PRINCIPAL  
 Government College (A)  
 RAJAMAHENDRAVARAM

**Project completion Report for Solar Power Plants (1-100kWp)**

**Part-A (by the installer)**

S No	Component	Observation
1	Sanction No & Date	NREDCAP/OSD/GCRT/STATE GOVT/61A/2016/1000
2	Category :- Nodal Agency/ Channel partner (Name) and Complete Address	GO SOLAR GRID LIMITED, FLAT No.104 & 103, BLOCK 13, RAIN TREE PARK, MALAYSIAN TOWNSHIP, KPHB COLONY ,HYDERABAD TELANGANA-500072.
	Site/ Location with Complete Address	Government College (A), Rajamahendravaram, East Govdavari, Andhrapradesh -533105.
	Longitude/ Latitude	81.785529 ° E, 17.014914 ° N
3	Capacity of system installed (kWp)	50 KW
4	Specification of the Modules	
	Type of modules(multi/mono)	Multi Crystalline PV Modules
	Make of Modules and year of manufacturing	2016-2017
	Wattage and no of modules	300 Wp & 168nos
	Module Efficiency	15.40%
	No of series & Parallel combinations	17 No's in Series X 1 Parallel – 9nos Tables 16 No's in Series X 1 Parallel – 5nos Tables
	Tilt Angle of Modules	17°
4.1	IEC certificate Date of issue Agency Validity Enclose a IEC certificate	24.02.2017,UL INDIA PVT LTD 4787635176. 1.1-NABL-MNRE-S2, 13.09.2020, YES.
4.2	Whether imported or indigenous.	Indigenous
4.3	RFID tag is pasted inside or outside	Inside
4.4	Type of RFID	Alien 9640 (Clear wet)
5	PCU	GROWATT
	Make,& rating Type of Charge controller/MPPT	GROWATT,MPPT
	Capacity of inverter and year of manufacturing	30KW-01nos (2016-2017) 20KW-01nos (2016-2017)
	AC Output	230/400V -3 Ø

  
**PRINCIPAL**  
**Government College (A)**  
**RAJAMAHENDRAVARAM**

	<b>Batteries</b>	
	Make of batteries and year of manufacturing	NA
	Type : Tubular Lead Acid/VRLA/GEL	NA
	Rating and no.	NA
	No of series and parallel combinations	NA
	Enclose test certificate as per MNRE requirement	NA
7	Depth of Discharge Proposed	NA
	Autonomy (Days)	NA
8	<b>Structures</b>	
	Tracking or non tracking	Non Tracking
	Indigenous or imported	Indigenous
9	<b>Cables Make and size</b>	Poly Cab, 2CX4 SQ MM, 4CX28 SQ MM
	Enclose Certificate: Rating :-	
	voltage of cable	1100V
	<b>Distribution Box</b>	
	Name	DCDB & ACDB
	Make	GO SOLAR GRID
10	Certificate	-
11	<b>Earthling and protections</b>	
	Lightening Arrester (Type)	Indelec
12	<b>Date of Commissioning</b>	
13	<b>Enclose Generation data for one month (for without battery systems)</b>	Enclosed
13a.	<b>Enclose energy consumption data for one month (for battery based systems)</b>	NA
14	<b>Monitoring Mechanism for the installed System</b>	Yes/No
	Technical Person Trained to maintain system .Name with Mobile no.	Mr. Rapaka David Kumar, 9989334981

### Declaration

It is to certify that all the components/subsystems and materials including junction boxes, cables, distribution boards. switches, circuit bakers used are as per MNRE requirement and as per DPR submitted.

For GO SOLAR GRID LIMITED  
(Channel Partner/SNA)

  
Authorised Signatory  
With se

Date:04.11.2017

25Lw/  
28/11/14  
RUSA Coordinating

Place: Rajamahendravaram

  
PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAAM

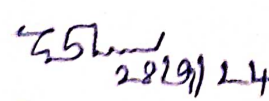
## PART-B ( By the customer)

S.No	Component	Observation
1	Name of the customer	Government College (A)
2	Location	Rajamahendravaram, East Godavari
	Capacity (kWp)	50 KWp
	Address	Government College (A), Rajamahendravaram, East Govdavari, Andhra Pradesh -533105.
3	Whether training was provided by installer for operation and maintenance	YES
4	Whether the following documents were provided or not	YES
	I-V curves of all modules	YES
	Inverter manual	YES
	Warranty card for system	YES
5	Date of handing over of the system	04.11.2017
6	Cost breakup	Total project cost: 3,500,000.00 User Share: 2,850,000.00 MNRE share: 650,000.00 User payment (Only cheques are allowed) Cheque No. & date: 978755 Andhra bank

\*It is to certify that all information given above is true and correct to best of my knowledge

Date :04.11.2017  
 Place :Rajamahendravarm

  
 (User signature and stamp)  
 Government College (A)  
 RAJAMAHENDRARAM

  
 RUSA coordination

  
 PRINCIPAL  
 Government College (A)  
 RAJAMAHENDRARAM

## PART-C : (Inspection report)(by inspecting Officer))

No	Component	Observation
1	Site/ Location with Complete Address	Government College (A), Rajamahendravaram, East Govdavari, Andhrapradesh -533105.
2	Capacity of system installed(kWp)	50 KWp
3	Whether the system was installed in shadow free area or not? If not mention the details	Yes
	Gap between rows of the modules	Yes
	Any inter module shading exists or not	No
	Whether the modules contains information about company name, serial no and year manufacturing inside	Yes
	RIFD pasted inside or outside	Inside
4	PCU	GROWATT
	Whether the information given in part A is same or found any deviation	Yes
5	Batteries	NA
	Whether the information given in part A is same or found any deviation	NA
6	Structures	PMC Hot dip Galvanized
7	Cables Make and size	PolyCab
8	Distribution Box	Go Solar Grid
9	Earthling and protections	Yes
10	Cumulative generation data at the date of visit or cumulative energy consumption data at the time of visit	
11	User Feed Back	Satisfactory
12	Any specific problem	NA

For GO SOLAR GRID LIMITED

1. Signature of User

(With Stamp and date)

Government College (A)

3. Signature of inspecting Officer

(With Stamp and date)

List of enclosures:

1. Copy of invoice billed to user
2. List of serial no. of modules and batteries installed in the system
3. Test certificates of the components
4. Statement of Expenditure
5. Original Color photographs

2. Channel partner signature

(With stamp and date)

PRINCIPAL

Government College (A)  
RAJAMAHENDRAVARAM25/28/2014  
RUSA Co-ordinator

# Joint Inspection Report

## CERTIFICATE

### (To be furnished by SNA/PSU/Channel Partner)

This is to Certify that Shri ..... Of NREDCAP visited the 1 Nos of Plant Site on ..... (Date) and found that the grid connected rooftop systems 50KWP as per list enclosed have Been installed in the respective sites. The system has been completed and commissioned in all respect. It was found working properly to the satisfaction of the user/ beneficiary. The latest Photograph of the system installed in the site with date is enclosed with the certificate. The System was installed and commissioned on 04.11.2017

Name : GOVERNMENT COLLEGE (A)

Location: Government College (A), Rajamahendravaram, East Govdavari, Andhrapradesh- 533105

<p>For <del>GOVERNMENT COLLEGE (A)</del> GRID LIMITED</p> <p> Name &amp; Designation of Signatory</p> <p>Authorized Signatory* of System Integrator with Official Seal</p>	<p>Signature  Name &amp; Designation of Authorized Signatory of SNA with <del>NREDCAP KAKINADA</del> Official Seal</p>	<p>Signature  Name &amp; Designation of Authorized beneficiary/user with Official Seal if any</p>
<p>K SRIKANTH CHOWDARY DIRECTOR</p>	<p>DISTRICT MANAGER NREDCAP KAKINADA</p>	<p>Mr RAPAKA DAVID KUMAR SWAMY PRINCIPAL BENEFICIARY</p>

Place: Rajamahendravaram

Date: 04.11.2017

\*Authorized signatory should be at least in the rank of District Manager of SNA

*25 Nov  
28/9/24  
RUSA Coordinator*

  
PRINCIPAL  
Government College (A)  
RAJAMAHENDRAVARAM

*faithfully*

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## DECLARATION / AUTHORIZATION

This is to certify that M/s GO SOLAR GRID LIMITED has installed 50KWP Grid connected Solar Rooftop PV system as per MNRE specifications on our building roof top, Government College (A), Rajamahendravaram, East Govdavari, Andhra Pradesh-533105. Mobile Number: 9989334981 and the system is working satisfactorily. Hence I request you to release the eligible central and State Subsidy to the System Integrator M/s GO SOLAR GRID LIMITED, Hyderabad, who have installed the system and handed over to us.

Date: 04.11.2017

Signature: 

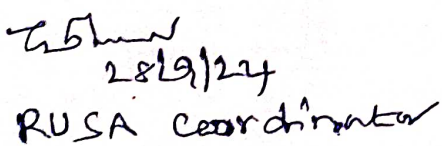
NAME: RAPAKA DAVID  
KUMAR SWAMY ~~College (A)~~  
PRINCIPAL ~~RAJAHMundry~~  
Government College (A),

Address: Government College  
(A), Rajamahendravaram, East  
Govdavari, Andhra Pradesh-533105  
Mobile Number: 9989334981

Witness:

1. Narendra Kumar 

2. Prasad 

  
RUSA Coordinator  
28/9/14

Counter Signature by the Project Director / Dist. Manager,  
Project Manager, NREDCAP with Seal  
NREDCAP RAKINAD

  
PRINCIPAL  
Government College (A),  
RAJAMAHENDRAVARAM



### Annexure -III

**Tax Invoice No: 90001700248**

## Format for Statement of Expenditure (SoE)

Name of the State	Andhra Pradesh
Implementing Agency	Go Solar Grid Limited
Name of the Project	Installation of 50KW Solar Rooftop System under Net Metering
Sanction No. & Date	NREDCAP/OSD/GCRT/STATE GOVT/61A/2016/1000
CFA Sanctioned	650,000.00
CFA from MNRE	650,000.00
State Subsidy if any	NIL
CFA released	NIL
Customer Name	Government College (A)

### **Details about completed project**

Sl. No.	Name of the Customer	Type of the system installed	Capacity (kWp / No.)	Location	Total expenditure incurred (inRs.)	MNRE Share (inRs.)	User Share (inRs.)
1	Government College (A )	On Grid Solar PV Power Plant Under Net Metering	50KW	Government College (A), Rajamahendra varam, East Govdavari, Andhrapradesh	3,500,000.00	650,000.00	2,850,000.00

## Breakup of the CFA

Sl. No	Item	Cost (in Rs.)
1	CFA @ 30% for the capacity 50KWP SPV Grid Connected PowerProject	Rs 650,000.00
2	Service Charges	NIL
3	Total eligible CFA (MNRE/ State)	Rs 650,000.00
4	CFA released (MNRE/ State)	NIL
5	Interest earned on released CFA	N/A
6	Total funds available (in case of advance release)	N/A
7	Balance amount to be released by MNRE / unspent amount to be returned to MNRE	Rs 650,000.00

28/9/24  
PUSA coordinator

  
PRINCIPAL  
Government College (A)

A circular stamp with a double-line border. The outer ring contains the text 'B.T. SRINIVAS & CO.' at the top and 'Chennai' at the bottom. The inner circle contains 'Accountants' at the top and 'Chartered Accountants' at the bottom. At the bottom center, it says 'Retd.' and at the top center, it says 'M.R.O. 207870'. There are two five-pointed stars, one on each side of the center text.