

Digras Vibhagiya Shikshan Prasarak Mandal's

Bapuraoji Butle Arts, Narayanrao Bhat Commerce & Bapusaheb Patil Science College, DIGRAS DIST. YAVATMAL.

Affiliated to Sant Gadge Baba Amravati University, Amravati Maharashtra.

[NAAC Re-accredited 'A' (CGPA. 3.16)]

College Code : (Jr.) Pay Unit - 146 Board - 08.04.002

E-Mail: principal.bnbcollege@gmail.com

College Code: (Sr.) 405

Website: www.bbnbbpcollege.org

7.1.2 - The Institution has facilities for alternate sources of energy and energy conservation measures

- 1. Solar energy (Solar Plants Bills with latest electricity Bills)
- 2. Biogas Plant Nil
- 3. Wheeling to grid
- 4. Sensor Based energy conservation
- 5. Use of LED bulbs/Power efficient equipments





Experts in Rooftop Solar Design, Installation & Commissioning

SERVICE AAGREEMENT

Sr. No.	Item	Details	
1	Purchaser	Mob No. 9604190251	
2	Date of Trial Run	.27.102 2020	
3	Scope of Supply	Grid Connected Solar Roof Top System	
4	Inverter Details	Make not yeed. Serial Number: 054AC-119528 DC Input Capacity: kWp	
5	Solar Module Details	Make: いっこうとと	
6	Single Line Diagram	Attached	
7	AC Earthing	Provided to Inverter	
8	DC Earthing	Provided to all the panels	
9	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing	
10	Post Commissioning Support	Service & Support for a period of 6.0 months for any maintenance needs from the date of trial run. Please contact 7738444218 / 9604190251 in case of any service need. Note that the support will not include any other costs towards material, service or transport, which will be charged at actual.	
	Warranty	Inverters and solar modules comes with warranty from the manufacturers. Inverters come with 5 years of warranty from manufacturer and solar modules with 10 years of product warranty & 25 years of performance warranty from manufacturer as per the prescribed norms. The warranty is applicable on manufacturing defects, and damages due to external factors are not considered under the warranty.	
12	Self- Maintenance and Monitoring- in Customer Scope	 Panel cleaning on weekly basis Ensure Inverter Green Light is ON during daytime Report to us in case of Red Light or ALARM-yellow Monitor Daily/ Monthly/ Till Date Generation Ensure your meter reading person takes both readings- IMPORT and EXPORT from the NET METER and those are appearing on the monthly bill Contact MSEDCL immediately in case of discrepancy. 	

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218 Ernail: spacefirecorp@gmail.com www.spacefirecorp.com





Experts in Rooftop Solar Design, Installation & Commissioning

Enclosed Documents:

1. Inverter Specifications

2. Inverter Test Report

3. Inverter Warranty

4. PV Module Specifications

5. PV Modules Warranty

6. Single Line Diagram

7. Meter Replacement Report by MSEDCL

8. Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper

9. MEDA Subsidy Sanction Letter (in case of subsidy only)

10. Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

Congratulations for becoming a proud owner of ON GRID Solar Rooftop!

For Spacefire Corp

Authorized Signatory

Date 18 03 2020

02

Signature

Name of the Customer D.V.S. P. college Digras

Date: 18/03/2020

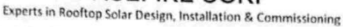
Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com







Date: 14 /2 /2020

To. The Dy. Ex. Engineer, MSEDCL, DIS 1005

Subject: Work Completion Report of 5 kW Rosi / Comme. ON GRID SOLAR ROOFTOP for PV SYSTEM

Consumer Number 381720012034

Dear Sir.

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install the Net Meter at the earliest.

The work completion report is attached.

Thanking You,

Yours Faithfully,

Chi nmay Deval Pro prietor. SPACEFIRE CORP

Regional office SHRI OM SOLAR, THURNON, BULDANA 443001 Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Muland (East), Mumbai- 400081. Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com www.spacefirecorp.com





- Experts in Rooftop Solar Design, Installation & Commissioning

PROJECT COMPLETION REPORT

Sr. No.	Item	Details	
1	Purchaser	D.V.S.P. college Dishas	
		Consumer Number: 3817200 2034	
		Sanctioned Load: 5 kW Phase Residential / Comme. Sanction No. AE DISPAS UP bah/Tech/08 - Df 12 - 2 - 2 0 2 0 Letter Reference:	
2	Supplier	Spacefire Corp, BULDANA/DIGRAS Contact No: 9833191664	
4	Date of Installation	1 1	
5	Scope of Supply	G kW 240 V, 1 Phase Grid Connected Solar Roof Top System	
6	Inverter Details	Grid Tie Inverter Make: Polycah. Input Capacity: kWp Islanding Protection In built provided Inverter Serial Number:	
7	Solar Module Details	Make: Waree , Polycrystalline Rating of Each Module: W Total Input: 5.280 nos. x 1/3 Wp in Series	
8	Line Diagram	Attached	
9	AC Earthing	No Provided to Inverter as per MNRE/ MEDA Specs	
10	DC Earthing	Provided to all the panels as per MEDA/ MNRE Specs	
11	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs	
12.	Net Meter Proposed	_H.P Make Single Phase Net Meter Serial Number:	

Chinmay Deval,

Proprietor, Spacefire Corp

AZ

SEC SEC SEC

Region, 1 lifice: SHRI OM SOLAR, Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com www.spacefirecorp.com



Feasibility Intimation Letter To Consumer

Feasibility Intimatio	n Letter To Consumer
Dated: 08/02/2020	
From:	
Sub-Division Engineer,	
Maharashtra State Electricity Board, Digras.	
To,	
shri: D.Y-Sp college Di	2705
Shri: D.Y. Sp college Dig (Enter Address Here) Tq.Digrus Sanno AE Digras Habanite	Dist: - Yavatmal
Sanno AE Dis rasiabanite	ch-08- of 12-2-2020
Dear Sir / Madam,	
Subject : Solar Net / Gross - Metering : Techni	ical Feasibility Intimation
Ref: Application No. : 24430065	Dated: 20/01/2020
The application for solar net metering of your	proposed grid connected solar PV system of
1 Phose 5 KW proposed at Service connection no /	Consumer No 391720012034
is technically feasible.	
You are requested to proceed for the installations as the system is ready for inspection. This technology of 180 days (For ground mounted projects, the days) from the date of intimation of technical	nnical feasibility intimation is valid for a period
to this office by letter in person to the Sub-Div	ing to meet these deadlines, will have to seek
A.S.E.D.C.L.	tole
Asst Engineer	Sub Divisional Engineer
M.S.E.D.	Maharashtra State Electricity Board
	Digras





Experts in Rooftop Solar Design, Installation & Commissioning

SERVICE AAGREEMENT

Sr. No.	Item	Details	
1	Purchaser	Mob No. 9604190251	
2	Date of Trial	27/02/2020	
3	Scope of Supply	Grid Connected Solar Roof Top System	
4	Inverter Details	Make: 10 y (a Serial Number	
5	Solar Module Details	Make:	
6	Single Line Diagram	Attached	
7	AC Earthing	Provided to Inverter	
8	DC Earthing	Provided to all the panels	
9	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing	
10	Post Commissioning Support	Service & Support for a period of	
11	Warranty	Inverters and solar modules comes with warranty from the manufacturers. Inverters come with 5 years of warranty from manufacturer and solar modules with 10 years of product warranty & 25 years of performance warranty from manufacturer as per the prescribed norms. The warranty is applicable on manufacturing defects, and damages due to external factors are not considered under the warranty.	
12	Self- Maintenance and Monitoring- in Customer Scope	Panel cleaning on weekly basis Ensure Inverter Green Light is ON during daytime Report to us in case of Red Light or ALARM-yellow Monitor Daily/ Monthly/ Till Date Generation Ensure your meter reading person takes both readings- IMPORT and EXPORT from the NET METER and those are appearing on the monthly bill Contact MSEDCL immediately in case of discrepancy.	

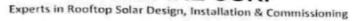
Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com







Enclosed Documents:

- Inverter Specifications
- 2. Inverter Test Report
- 3. Inverter Warranty
- 4. PV Module Specifications
- 5. PV Modules Warranty
- 6. Single Line Diagram
- 7. Meter Replacement Report by MSEDCL
- 8. Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper
- 9. MEDA Subsidy Sanction Letter (in case of subsidy only)
- 10. Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

Congratulations for becoming a proud owner of ON GRID Solar Rooftop!

For Spacefire Corp

Authorized Signator

Date 18/03/2020

Signature C

Name of the Customer D.v.S.P College

Date: 19/02/2020

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com







Date: 14/02/200

To, The Dy. Ex. Engineer, MSEDCL, Digras

Subject: Work Completion Report of 5 kW Rest / Comme. ON GRID SOLAR ROOFTOP for PV System

Consumer Number 381720307603

Dear Sir,

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install the Net Meter at the earliest.

The work completion report is attached.

Thanking You,

Yours Faithfully.

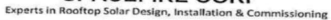
Chinmay Deval Proprietor.

SPACEFIRE CORP

DIGRAS

Plane Har SHREDN'S RAR THER SERVEDANA 44300. Regd. Office. A 701 Ser Heritage, Sant Tukaran: Pozo, Moitind (East), Mumbai: 400191 Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com







PROJECT COMPLETION REPORT

Sr. No.		Details	
1	Purchaser	D.V. S. P College	
	1	Consumer Number: 381720307603	
		Sanctioned Load	
	10 mg	Sanction No DYEE/DIG/TECH/Solar/	
		Letter Reference:	
2	Supplier	Spacefire Corp. BULDANA/DIGRAS Contact No: 9833191664	
4	Date of Installation	24,02,000	
5	Scope of Supply	5 kW 440 V. 3 Phase Grid Consected	
6	Inverter Details	Solar Roof Top System Grid Tie Inverter / Make: Poly Carb. Input Capacity: KWp Islanding Protection In built provided Inverter Serial Number:	
7	Solar Module Details	Make: Wadree, Polycrystalline Rating of Each Module: 330 W	
3	Line Diagram	Total Input: 5-2 gonos. x 16 Wp in Series	
	AC Earthing	1 No Provided to Inverter as per MNRE/ MEDA	
	DC Earthing	Provided to all the panels as per MEDA/ MNRE	
	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs	
2.	Net Meter Proposed	HPL Make Single Phase Net Meter Serial Number: 52630263	

Chinmay Deval,

Proprietor, Spacefire Corp

Regional cifice SHRI OM SOLAR, Tilakwadi, BULDANA-443001 Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mo bile: +91 77384 44218 Email: spacefirecorp@gmail.com www.spacefirecorp.com





MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COLLED. CIN - U40109MH20055GC153645

Phone No -(07234)222013 F-mail-sdo1759@ho.mahadiscom.in Website - www.mahadiscom.in

Dy.Ex. Engineer Subdivision Digras -4452011

Dyee/Dgrs/tech/ 1655

Date- 26/02/2020

M/S Spacefire Corp Tq. Digras Dist. Yavatmal

Sub - Sanction of Roof-Top Solar P.V. Power Generation System under "Net metering notification 2015" on L.T. Bus Three phase System

Ref - Application for Roof-Top Solar P.V. 10.0KW Consumer No - 381720307603/ Public Services

Resp Sir,

Your application for connectivity for solar roof-top power generation system for 10 kw has been sanctioned under "Net metering notification 2015" at 230V for the consumer no 381720307603/ Public Services subject to following conditions:

1)All the provision of the "Net metering notification 2015" must be strictly followed, as below

a) Inverter should comply with IEC62116 for isolating feature.

b) Equipment, structure earth & safety norms in accordance with IE rules.

c)Installation of Lighting Arrestor and earth connection to LA as per IEC62561.

This sanction is valid for period of six month from date of this letter. You are requested to complete the project within specified period and submit the permission from Electrical Inspector along with sanction copy of SLD

3) You have to carry out necessary charges in wiring and metering location at

your cost in the event as advised by The Executive Engineer, Testing 4)You have to follow all instructions as per circular no. 258, 25.01.2016, such as individual project capacity and level, interconnection with distribution network, grid standard safety, metering, energy accounting & settlement, Net

5) Sanction no. : DYEE/DIG/TECH/Solar-Rooftop/2019-20/No.08 dt- 26/02/2020 metering connection agreement etc.

> Dy. Exe. Engineer M.S.E.D.C.Ltd, Digras,SDN





Experts in Rooftop Solar Design, Installation & Commissioning

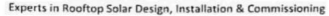
SERVICE AAGREEMENT

Sr. No.	Item	Details	
1	Purchaser	Principal B.B. A.H. D.B. Com B.P. Mob No. Scott 90251	
2	Date of Thal Run	97/02/2020.	
3	Scope of Supply	Grid Connected Solar Roof Top System	
4	Inverter Details	Make: Taly(calSerial Number	
5	Solar Module Details	Make: Wclaree	
6	Single Line Diagram	Attached	
7	AC Earthing	Provided to Inverter	
8	DC Earthing	Provided to all the panels	
9	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing	
10	Post Commissioning Support	Service & Support for a period of & D months for any maintenance needs from the date of trial run. Please contact 7738444218 / 9604190251 in case of any service need. Note that the support will not include any other costs towards material, service or transport, which will be charged at actual.	
11	Warranty	Inverters and solar modules comes with warranty from the manufacturers. Inverters come with 5 years of warranty from manufacturer and solar modules with 10 years of product warranty & 25 years of performance warranty from manufacturer as per the prescribed norms. The warranty is applicable on manufacturing defects, and damages due to external factors are not considered under the warranty.	
12	Self- Maintenance and Monitoring- in Customer Scope	Panel cleaning on weekly basis Ensure Inverter Green Light is ON during daytime Report to us in case of Red Light or ALARM-yellow Monitor Daily/ Monthly/ Till Date Generation Ensure your meter reading person takes both readings- IMPORT and EXPORT from the NET METER and those are appearing on the monthly bill Contact MSEDCL immediately in case of discrepancy.	

Regional office: Tilakwadi, BULDANA- 443001 Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com







Enclosed Documents:

- Inverter Specifications
- 2. Inverter Test Report
- 3. Inverter Warranty
- 4. PV Module Specifications
- PV Modules Warranty
- 6. Single Line Diagram
- 7. Meter Replacement Report by MSEDCL
- Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper
- 9. MEDA Subsidy Sanction Letter (in case of subsidy only)
- Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

Congratulations for becoming a proud owner of ON GRID Solar Rooftop!

For Spacefire Corp

Authorized Signatory

Date

Signature

Name of the Customer Principal B.B. Ants MB
Com BP Arts College School Dignes.

Date:

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com



Experts in Rooftop Solar Design, Installation & Commissioning



Date: 18/02/2020

To, The Dy. Ex. Engineer, MSEDCL DIGTOS

Subject: Work Completion Report of Wilew Bost / Comme. ON GRID SOLAR ROOFTOP for Py System Consumer Number 381722

Dear Sir,

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install the Net Meter at the earliest.

The work completion report is attached.

Thanking You,

Yours Faithfully.

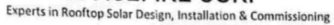
Chinmay Deval Proprietor. SPACEFIRE CORP

Regional office SHRI OM SOLAR Talakward, BULDANA-443001

Regil Office 4 701 Abi Heritage, Sant Tukaran Roso, Mulund (East), Mumbai 400081.

Email: spacefirecorp@gmail.com Mobile: +91 77384 44218







PROJECT COMPLETION REPORT

Sr. No.	Item	Details	
	Purchaser	Principal B.B. Arts N.B. Com. BP Arts Cott. Schol. Digres Consumer Number: 38422309298 Sanctioned Load: SECONO 38432 Phase Residentiat? Comme. Sanction No. DYEE Dig / TECH/ So ar - Row - Pop 20 y-20 N0.06 df. 26/02 Letter Reference:	
2	Supplier	Spacefire Corp. BULDANA/DIGRAS Contact No: 9833191664	
4	Date of Installation	17 102 12020	
5	Scope of Supply	Solar Roof Top System	
6	Inverter Details	Grid Tie Inverter Make: _Poly Cdb Input Capacity:5 kWp Islanding Protection In built provided Inverter Serial Number:	
7	Solar Module Details	Make: Wateree , Polycrystalline Rating of Each Module: 330 W Total Input: 5-280 nos. x 16 Wp in Series	
8	Line Diagram	Attached	
9	AC Earthing	1 No Provided to Inverter as per MNRE/ MEDA Specs	
10	DC Earthing	Provided to all the panels as per MEDA/ MNRE Specs	
11	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs	
12.	Net Meter Proposed		

Chinmay Deval,

Proprietor, Spacefire Corp

Regional office: SHRI OM SOLAR, Takwich THII DANA: 443001 . .

Recd Office A : (a) is right of Library (Condition) Membar 4000; (

Mobile: +91 77384 44217 Email specefreccipit and com www.spacefreccito.com





MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COLLED.

(A Gost, of Maharashera Undertaking) CIN - U40109MH2005SGC153645

Phone No.-(07234)222013 E-mail-sdo1759@ho.mahadiscom.in Website - www.mahadiscom.in

Dy.Ex. Engineer Subdivision Digras -445201

Dyee/Dgrs/tech/1851

Date-26/02/2020

To M/S Spacefire Corp To. Digras Dist. Yavatmal

 Sub - Sanction of Roof-Top Solar P.V. Power Generation System under "Net metering notification 2015" on L.T. Bus Three phase System

Ref - Application for Roof-Top Solar P.V. 5.0KW Consumer No - 381722309298/ Commercial

Resp Sir,

Your application for connectivity for solar roof-top power generation system for 5 kw has been sanctioned under "Net metering notification 2015" at 230V for the consumer no 381722309298/ Commercial subject to following conditions:

- 1)All the provision of the "Net metering notification 2015" must be strictly followed, as below
 - a) Inverter should comply with IEC62116 for isolating feature.
 - b) Equipment, structure earth & safety norms in accordance with IE rules.
 - c)Installation of Lighting Arrestor and earth connection to LA as per IEC62561.
- 2) This sanction is valid for period of six month from date of this letter. You are requested to complete the project within specified period and submit the permission from Electrical Inspector along with sanction copy of SLD
- You have to carry out necessary charges in wiring and metering location at your cost in the event as advised by The Executive Engineer, Testing
- 4)You have to follow all instructions as per circular no. 258, 25.01.2016, such as individual project capacity and level, interconnection with distribution network, grid standard safety, metering, energy accounting & settlement, Net metering connection agreement etc.
- 5) Sanction no. : DYEE/DIG/TECH/Solar-Rooftop/2019-20/No.06 dt- 28/02/2020

Dy. Exe. Engineer M.S.E.D.C.Ltd, Digras, SDN





Experts in Rooftop Solar Design, Installation & Commissioning

SERVICE AAGREEMENT

Sr. No.	Item	Details 0 00 00 0 0 1 1 1 0	
1	Purchaser	Mob No. 3604(9025)	
2	Date of Trial Run	27/0/2020	
3	Scope of Supply	Grid Connected Solar Roof Top System	
4	Inverter Details	Make: 1014(abSerial Number: 1547A219726 od DC Input Capacity: 10 kWp	
5	Solar Module Details	Make: Wag.re	
6	Single Line Diagram	Attached	
7	AC Earthing	Provided to Inverter	
8	DC Earthing '	Provided to all the panels *	
9	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing	
10	Post Commissioning Support	Service & Support for a period of	
11	Warranty	Inverters and solar modules comes with warranty from the manufacturers. Inverters come with 5 years of warranty from manufacturer and solar modules with 10 years of product warranty & 25 years of performance warranty from manufacturer as per the prescribed norms. The warranty is applicable on manufacturing defects, and damages due to external factors are not considered under the warranty.	
12	Self- Maintenance and Monitoring- in Customer Scope	Panel cleaning on weekly basis Ensure Inverter Green Light is ON during daytime	

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com





Experts in Rooftop Solar Design, Installation & Commissioning

Enclosed Documents:

- 1. Inverter Specifications
- 2. Inverter Test Report
- 3. Inverter Warranty
- 4. PV Module Specifications
- 5. PV Modules Warranty
- 6. Single Line Diagram
- 7. Meter Replacement Report by MSEDCL
- 8. Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper
- 9. MEDA Subsidy Sanction Letter (in case of subsidy only)
- 10. Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

Congratulations for becoming a proud owner of ON GRID Solar Rooftopl

For Spacefire Corp

Authorized Signatory

Signature

Date 18/03/202

244

Name of the Customer The Principal B.B. Arts N.E.

Date: 18 03/2020

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218 Email: spacefirecorp@gmail.com www.spacefirecorp.com



Experts in Rooftop Solar Design, Installation & Commissioning



Date: 14 / 02 / 2020

To, The Dy. Ex. Engineer, MSEDCL, Digras

Subject: Work Completion Report of JO kW Rest / Comme. ON GRID SOLAR

Consumer Number 3817200083 98

Dear Sir.

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install

The work completion report is attached.

Thanking You,

Yours Faithfully,

Chinmay Deval Proprietor.

SPACEFIRE CORP

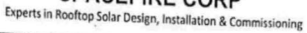
C 29/02/2020

Regional office: SHRI OM SOLAR, Tilakwadi, BULDANA: 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081. Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com







PROJECT COMPLETION REPORT

Sr. No.	Item	Details	
1	Purchaser	The Principal B.B. Arts N.B. College - Olyter Consumer Number: 38172000838 Sanctioned Load 10 kw 3 Phase Residential/Comme. Sanction No. DyEE/Dig/TECH/Solar Roof top/2019-2015an No. Letter Reference: 04-dt.	
2	Supplier	Spacefire Corp. BULDANA/DIGRAS	
4	Date of Installation	Contact No: 9833191664	
5	Scope of Supply	10 kW 440 V. 3 Phase Grid Connected	
6	Inverter Details	Solar Roof Top System Grid Tie Inverter Make: PolyCab. Input Capacity: IO kWp Islanding Protection In built provided Inverter Serial Number:	
7	Solar Module Details	Make: Wagree, Polycrystalline Rating of Each Module: 30 W Total Input: In. 23 pos. x 31 Wp in Series	
В	Line Diagram	Attached Attached wp in Series	
9	AC Earthing	1 No Provided to Inverter as per MNRE/ MEDA Specs	
10	DC Earthing	Provided to all the panels as per MEDA/ MNRE Specs	
	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs	
12.	Net Meter Proposed	HPL Make Single Phase Net Meter Serial Number:	

Chinmay Deval,

Proprietor, Spacefire Corp

Regional cifice: SHRI CM SOLAR, Tilakwati, EULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Roas, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com





Experts in Rooftop Solar Design, Installation & Commissioning

SERVICE AAGREEMENT

Sr. No.	Item	Details	
1	Purchaser	Mob No. 960419025	
2	Date of Trial Run	27 02 2020	
3	Scope of Supply	Grid Connected Solar Roof Top System	
4	Inverter Details	Makeputkub. Serial Number: 0.54.A.C.I.I.g.+2.5 DC Input Capacity: kWp	
5	Solar Module Details	Make: WOTES. Poly/ Mono crystalline, Rating of Each Module 339. W Total Input: \$\frac{94.0}{2} \text{ nos. x .18.} \text{ Wp =339 Wp}	
6	Single Line Diagram	Attached	
7	AC Earthing	Provided to Inverter	
8 .	DC Earthing	Provided to all the panels *	
9	Lightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing	
10	Post Commissioning Support	Service & Support for a period of (60) months for any maintenance needs from the date of trial run. Please contact 7738444218 / 9604190251 in case of any service need. Note that the support will not include any other costs towards material, service or transport, which will be charged at actual.	
11	Warranty	Inverters and solar modules comes with warranty from the manufacturers. Inverters come with 5 years of warranty from manufacturer and solar modules with 10 years of product warranty & 25 years of performance warranty from manufacturer as per the prescribed norms. The warranty is applicable on manufacturing defects, and damages due to external factors are not considered under the warranty.	
12	Self- Maintenance and Monitoring- in Customer Scope	 Panel cleaning on weekly basis Ensure Inverter Green Light is ON during daytime Report to us in case of Red Light or ALARM-yellow Monitor Daily/ Monthly/ Till Date Generation Ensure your meter reading person takes both readings- IMPORT and EXPORT from the NET METER and those are appearing on the monthly bill Contact MSEDCL immediately in case of discrepancy. 	

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com





Experts in Rooftop Solar Design, Installation & Commissioning

Enclosed Documents:

- 1. Inverter Specifications
- 2. Inverter Test Report
- 3. Inverter Warranty
- 4. PV Module Specifications
- 5. PV Modules Warranty
- Single Line Diagram
- 7. Meter Replacement Report by MSEDCL
- 8. Copy of Net Metering Agreement with MSEDCL on INR 200 stamp paper
- 9. MEDA Subsidy Sanction Letter (in case of subsidy only)
- 10. Proof of PCR submission to MEDA (in case of Subsidy only)

Note: The agreement is valid only if full and final payment is done. Till full and final payment, the entire material of this Grid Connected Solar System will be the property of SPACEFIRE CORP.

Congratulations for becoming a proud owner of ON GRID Solar Rooftop!

For Spacefire Corp

Authorized Signatory

Date 18 03 2020

Signature

Dun-

Name of the Customer B.B. Arts H.B. com. B.P. Sci college

Date: 18 03 2020

Regional office: Tilakwadi, BULDANA- 443001

Regd. Office: A-701, Sai Heritage, Sant Tukaram Road, Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218 Email:

Email: spacefirecorp@gmail.com



Experts in Rooftop Solar Design, Installation & Commissioning



Date: 14/2/2020

To, The Dy. Ex. Engineer, MSEDCL DISTORS

Subject: Work Completion Report of 7 kW Rosi / Comme. ON GRID SOLAR ROOFTOP for PV SUSCEM

Consumer Number 381727 727721

Dear Sir.

We are pleased to inform that the work for the above project is completed as per the relevant specifications. You are requested to visit the work place for inspection and install

The work completion report is attached.

Thanking You,

Yours Faithfully.

Chinmay Deval Proprietor,

SPACEFIRE CORP

Regional office SHRI OM SOLAR, Tilakwordi, BULDANA- 443001 Regal Office: 4-701 Santientage, Sant Tukaran Poad, Muland (East), Mumbai- 400081. Mobile: +91 77384 44718 Email: spacefirecorp@gmail.com www.spacefirecorp.com



Experts in Rooftop Solar Design, Installation & Commissioning



PROJECT COMPLETION REPORT

Sr. No.	Item	Details	
1	Purchaser		
		B.B. Ara(S N.B. com. BP. Sci college	
	120	Consumer Number: 38/727727721	
		Sanctioned Load: 6 kW 1 Phase Residential / Commd. Sanction No. AE/Diglods/UVban/tech/03- Dt. 12.2.2020 Letter Reference:	
2	Supplier	Spacefire Corp, BULDANA/DIGRAS Contact No: 9833191664	
4	Date of Installation	Contact No. 9833191664	
5	Scope of Supply	36 kW 240 V, 1 Phase Grid Connected	
6	Inverter Details	Solar Roof Top System Grid Tie Inverter Make: Poy Polycab Input Capacity: 7 kWp Islanding Protection In built provided Inverter Serial Number:	
	Solar Module Details	Make: Unggoe C. Polycrystalline Rating of Each Module: W	
L	ine Diagram	Total Input : 5940 nos. x 8 Wp in Series	
1	AC Earthing	1 No Provided to Inverter as per MNRE/ MEDA Specs	
	OC Earthing	Provided to all the panels as per MEDA/ MNRE Specs	
1	ightning Arrestor	1 Lightning Arrestor Provided with Separate Earthing as per MEDA/ MNRE Specs	
2. N	let Meter Proposed	SHPL Make Single Phase Net Meter Serial Number:	

Chinmay Deval,

Proprietor, Spacefire Corp

Regional office: SHRI OM SOLAR, Tilakwadi, BULDANA- 443001

Regil, Office: A-701, Sai Heritage, Sant Tukaram Rock: Mulund (East), Mumbai- 400081.

Mobile: +91 77384 44218

Email: spacefirecorp@gmail.com



Feasibility	Intimation Letter	To Consumer
		COURTHE

Dated: 08/02/2020

From:

Sub-Division Engineer,

Maharashtra State Electricity Board, Digras.

Shri: BB. Ands NB com. Bp. Sci allege (Enter Address Here) Digars Dist. Yuntruf

agan No RE Dishas laboratech-03. 2+ 12-2-2020

Dear Sir / Madam,

Subject: Solar Net / Gross - Metering: Technical Feasibility Intimation

Ref: Application No.: 24480329 Dated: 27/01/2020

The application for solar net metering of your proposed grid connected solar PV system of 694 KW proposed at Service connection no / Consumer No 3874277272

is technically feasible.

You are requested to proceed for the installation of solar PV system and inform us as soon as the system is ready for inspection. This technical feasibility intimation is valid for a period of 180 days (For ground mounted projects, the solar power developer can take up to 365 days) from the date of intimation of technical feasibility.

We need to receive your installation readiness communication. You may intimate readiness to this office by letter in person to the Sub-Division Engineer, Maharashtra State Board, Digras-445203. The solar power developer failing to meet these deadlines, will have to seek fresh approval as per the regulations. The test report of the installation shall be submitted to this office within the stipulated period.

Asstt.Engineer
M.S.E.D.C.L.
DIASSTERMANDEP/C

M.S.E.D.

Sub Divisional Engineer

Maharashtra State Electricity Board

Digras



100000

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD

Meter Replacement Report

1005	
obi D.V.S.P coll	
ust gavatmai	
	,
Old Meter	New Meter
Genus	MPL
	52495751
SAMP to 30AMP	SAMP TO 30 PMP
	TPhese
00212	O(Zoro)
13/10/2018	06/2019.
	SKW
	old Meter Genus 9728072 5 AMP to 30AMP 18/10/2018 18/10/2018 18/10/2018 18/10/2018 18/10/2018

2003120

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD

Meter Replacement Report

N	ame of O&M Section: DISINGS
Na	me of O&M Sub Division: Di8 Pas
1.	Name of the Consumer: B.B. ANGSNB commerce BP Sci college
	Address: Walod NO 02 Diahas
3.	Category: Residential / Commercial Commercial
4.	Consumer Number: 381727727721

5. Meter Details:	Old Meter	New Meter
a) Make	Genus	H PL
b) Serial No	6328376	52495753
c) Capacity	SAMP to 30AMP	5 AMP to 30AMP
d) 1Ph/3Ph	1 Phese	IPhese
e) . Reading while replaced	5892	O(Zerro)
f) No. of Digit	0	0(2010)
g) Mfg. Date	06/2016	06/2019

26/02/2020 6. Date of Replacement:

Body Seal: OK QK. / Terminal Seal: OK QK

Reason of Replacement: Solato Rooftof 5951em 6kw

9. Meter Cost paid if any: Not Applicable, Net meter procured by consumer

10. Remarks: YOK OK

Signature of Consumer/ Representative:

Signature of Line Staff:



Asstt.Engineer M.S.E.D.C.L. Digras(Urban)D/C



MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD

Meter Replacement Report

1. Name of the Consumer:	D.V.S.P. Colley	-
. Category: Residential / Com	mercial/ Commercial	L.
. Meter Details:	Old Meter	BEE.
a) Make b) Serial No	Genus	New Meter (by Jine Chi)
c) Capacity	3413185	HPL
d) 1 Ph / 3 Ph	10A - 40A	52630191
e) . Reading while replaced	3. Ph	10 A - 40A
f) No. of Digit	4943	3 ph
g) Mfg. Date	19 8	O.(Zero)
	11/2017	09/2019
ate of Replacement:20	103/2020	
eal No: Body Seal: OK 0	k	
ason of part	A Pooffop S	S

8.

9.

Signature of Consumer/ Signature of Line Staff:



Asstt.Engineer M.S.E.D.C.L. Digras(Urban)D/C

MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD

Meter Replacement Report

N	ame of O&M Section: Digras
N	ame of O&M Sub Division: 5019745
1.	Name of the Consumer: 381720008398
2;	Address: College wagar yav+ma/ college wegar
3,	Category: Residential / Commercial/ Commercial/

4. Consumer Number: 381720008398

Old Meter	New Meter (1)
Secure	New Meter () dire(
ms32 cons	HPL
	52496257
	10A-40A
	3PH
105092	0(X00)
01/0-12	09/2020
	Secure MS320898 10A-40A 3PH 105092

6.	Date of Replacement:	25	03	2020
----	----------------------	----	----	------

7. Seal No: Body Seal: OK ____/ Terminal Seal: OK _____/

8. Reason of Replacement: Solar Roof top System

9. Meter Cost paid if any: Not Applicable, Net meter procured by consumer

10. Remarks: OC

Signature of Consumer/ Representative

Signature of Line Staff:

312185 318116 3014



MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO LTD

Meter Replacement Report

N	Jame of OEM Section Digres
N	ame of ORM Sub Division: Digras
	the official as as
-	Name of the Consumer. The principal BB. Arts 11B com BP Scince
2.	Address: Garadeo Hugus
	Category: Residential / Commercial
4.	Consumer Number: 381722309298

5. Meter Details:	Old Meter	New Meter H directi
a) Make	kuifa	
b) Serial No		HPL
c) Capacity	60079122	52630263
d) 1 Ph / 3 Ph	10A-40A	10 A-40 A
e) Reading while replaced	3 ph	3 ph.
f) No. of Digit	FOIL Meter	D (12020)
g) Mfg. Date	05/2012	. 09/2014

- 6. Date of Replacement: 20 03 2026
- Body Seal: OK OK / Terminal Seal: OK OK
- E. Reason of Replacement: Solaz foot top System proviet
- 9. Meter Cost paid if any: Not Applicable, Net meter procured by consumer

Signature of Consumer

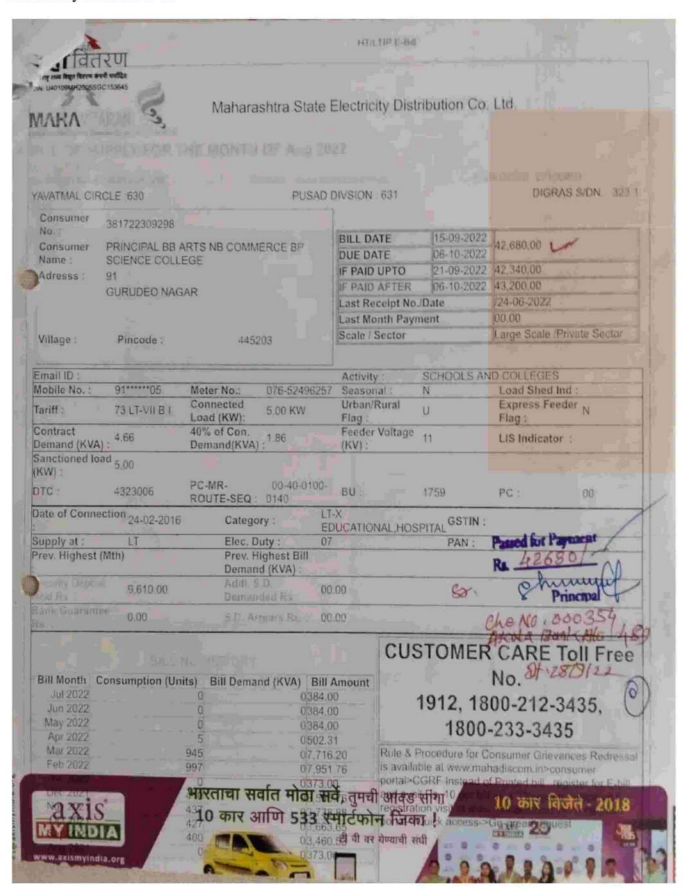
Signature of Line Staff:

Asstt.Engineer M.S.E.D.C.L.

Digras[Urban]D/C

50/3/2020 -

Electricity Bills 2022-23







महाराष्ट्र स्टेट इलेक्ट्रिसटी डिस्ट्रीब्यूशन कंपनी लि.

वीज पुरवठा देयक माहे: AUG-2022

Website:www.mahadiscom.in GSTIN of MSEDCL 27AAECM2933K1ZB BILL NO.(GGN): 000001721478842

HSN code 27160000

याहक क्रमांक: 381720008398

THE PRINCIPAL B.B. ARTS &N.B. COM COLL

COLLEGE NAGAR YAVATMAL COLLEGE NAGAR 445203

मोबाइल/ इमेल:

73*****@gmail.com

देयक दिनांक

12-SEP-22

देयक रक्कम रू

2,800.00 /

देय दिनाकः

या तारखे नंतर भरल्यास

03-OCT-22 2,890.00

बिर्तीग युनिट: 1759 :DIGRAS S/DN

दर संकेत: 073 /LT VIKB) Public Service 0-20KW Oth

मागील रिडिंग

22425

पोल नं: 00000000

पी.सी./चक्र+मार्ग-क्रमाडि.टी.सी.: 0 / 01-0100-0092 /4323006

गुणक अवयव

730

सिटर क्रमांक: 07652496257

रिडिंग ग्रप:00

चालु रिडिंग

पुरवठा दिनांक: 16-Nov-09 मेजुर भार: 10 KW

समा. युनिट

स्रक्षा ठेव जमा(रू): 17,820.82 चाल रिडिंग दिनाक: 09-SEP-22

मागील रिडिंग दिनांक: 12-AUG-22

एकृण

Scan this QR Code with BHIM App for UPI **Payment**



QR कोडदारे भरणा केल्यास. भरण दिलांकानुसार लागू असलेली तत्पर देयक भरणा सूट किया विलंब आकार पुढील देयकाल समाविष्ट करण्यात येईल.

23155 NORMAL

मागील वीज वापर

2000

1500

1000

500

Bill Period: .93 Month(s) /

* मध्यवती तकार निवारण केंद्र 24*7

MSEDCL Call Center: 18002333435 18002123435

ग्राहकाच्या तकारीचे निवारण करण्यासंबंधीचे नियम व कार्यपद्रति महावितरणच्या संकेत स्थळ:-

www.mahadiscom.in > ConsumerPortal > CGF

'rincreal

महत्वाचे :

 डापील बिला ऐवजी ई-बिला साठी नोंदणी करा व प्रत्येक बिलामार्ग १० रुपयांचा गो-गील डिस्काउंट मिळवा नोंदणी करण्यासाठी. Green/gogreen.jsp (GGN नंबर तुमच्या छापील बिलावर वरच्या बाजूला डाट्या कोपर्यामध्ये उपलब्ध आहे.)

२ डिजिटल माध्यमाद्वारे विज बिल भरा व ०.२५% (रू.५००)- पर्यंत) सवलत मिळवा (टेक्सेस व इयूटीज वगक्त)

ACKIE 2022

२. डिजिटल माध्यमाद्वारे विज बिल भरा व 0.२५% (रू.५००)- पर्यंत) सयलत मिळवा.(टेक्सेस व इयूटीज वगळून) ३. तुमचा मोबाइल नवर व ईमेल पता चुकिचा असल्यास दुरुस्त करा त्यासाठी -https://pro.mahadiscom.in/ConsumerInfo/consumer.jsp येथे मेट वा

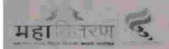
Aufail 3021

- - - - - माची शिदिम साधारणतः ०९-१०-२०२२ वा तारवेला होईल

पश्चित्र इत्रव

WA BUSE 3375 2032





महाराष्ट्र स्टेट इलेक्ट्रिसटी डिस्ट्रीब्यूशन कंपनी लि.

वीज पुरवठा देयक माहे: JUL-2022

Website www.mahadiscom.in GSTIN of MSEDCL 27AAECM2933K1ZB BILL NO.(GGN): 000001694404497

HSN code 27160000

प्राहक कमांक: 381720008398

THE PRINCIPAL B.B. ARTS &N.B. COM COLL COLLEGE NAGAR YAVATMAL COLLEGE NAGAR 445203

मोवाइल/ इमेल:

73*****02/pri********@gmail.com

देयक दिनांक: देयक रवकम रः 17-AUG-22 12,160,00

देय दिनांक:

या तारखे नंतर भरत्यास

08-SEP-22 12,270.00

विलीग पुनिट: 1759 :DIGRAS S/DN.

दर संकेत: 073 /LT VII(B) Public Service 0-20KW Oth

मागील रिडिंग

20974

पोल नः ०००००००

पी.सी. वक+मार्ग-क्रम/**डि.टी.सी.**: 0 / 01-0100-0092 /4323006

मिटर क्रमांक: 07652496257

रिडिंग ग्रुप: 00

वान् रिडिंग

22425

गागील वीज वापर

पुरवठा दिनांक: 16-Nov-09 मंजर भार: 10 KW

समा युनिट

526

सुरक्षा ठेव जमा(रु): 17.820.82 चातु रिडिंग दिनांक: 12-AUG-22

मागील रिडिंग दिनांक: 08-JUL-22

Scan this QR Code with BHIM App for UPI Payment

ार कोडड़ारे भरणा केल्यास, भरा

summit near Frank the gar-

समाविष्ट करण्यात येईल.

दिनाकानुसार लागू असलेली तत्पर प्रेयक भरणा सूट किवा विलंब आकार पुढील देयकात



एक्ण 925

NORMAL Bill Period: 1,17 Month(s) /

गुणक अवयव

01

Passed for Payment Re 121002

युनिट

1451



MSEDCL Call Center: 18002333435 18001023435 1912

ग्राहकाच्या तकारीचे निवारण करण्यासंवंधीचे नियम व कार्यपद्धति महावितरणन्धा

सकत स्थळ:

www.mahadiscom.in > ConsumerPortal > CGRF न्वप्रसम्बंध आहे.

महत्याचे

विला ऐवजी ई-बिला साठी नोंदणी करा व प्रत्येक बिलागांगे १० रूपयांचा गोर्जान डिसकाउंट मिळवा नोंदणी करण्यासाठी https://consumerinfo.mahadiscom.in/gogreen.php (GGN नंबर तुमव्या छापील बिलानर वरच्या बाजूला डाव्या कापन्यामध्ये उपलब्ध आहे.)

ा विजिह्न प्राथमाद्वारे विज बिल भरा व ०.२५% (रू.५००/- पर्यंत) सवलत मिळवा (हॅक्सेस व ड्यूटीज वगळून)

🤰 नुमदा भोजन्त नंबर व ईमेल पत्ता चुकिचा असल्यास दुरुस्त करा त्यासाठी -https://consumerinfo.mahadiscom.in/ येथे भेट खा

भूदीत महिन्याची रीडिंग साधारणतः 12-09-2022 ह्या तारखेला होईल.

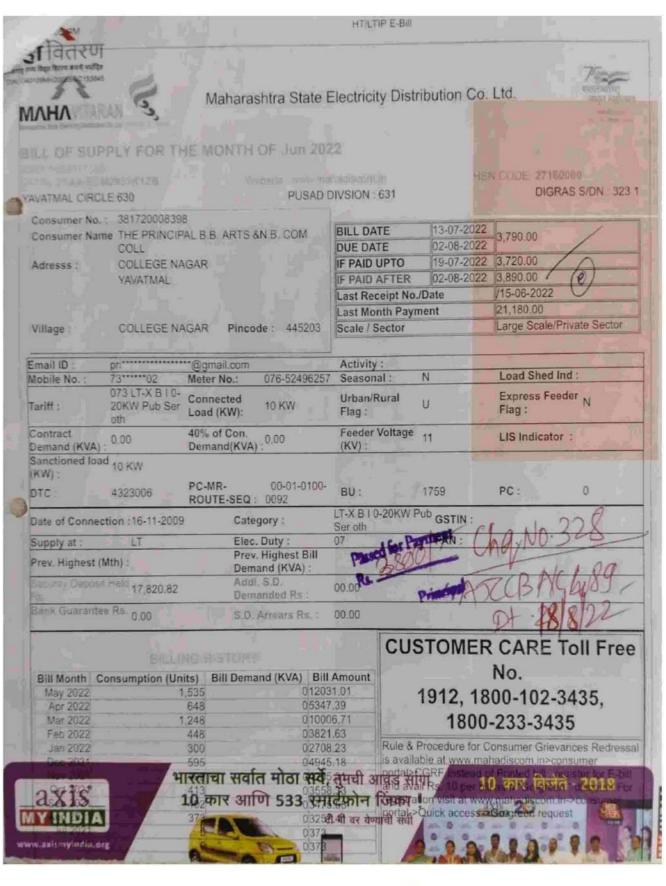
विभाग सदेश :

र प्रियं फ्रहक, आपता नोंदणीकृत भ्रमणब्वनी क.73******02 आहे. आपता भ्रमणध्वनी कमांक बदलण्यासाठी/नतीन कमांक नोंदणीसाठी महावितरण संकेतरराज/मोंबाईल अंग बापरा जिला १९३०३९९३०३ ह्या क्रमांक वर खालील संदेश पाठवा MREG 381720008398

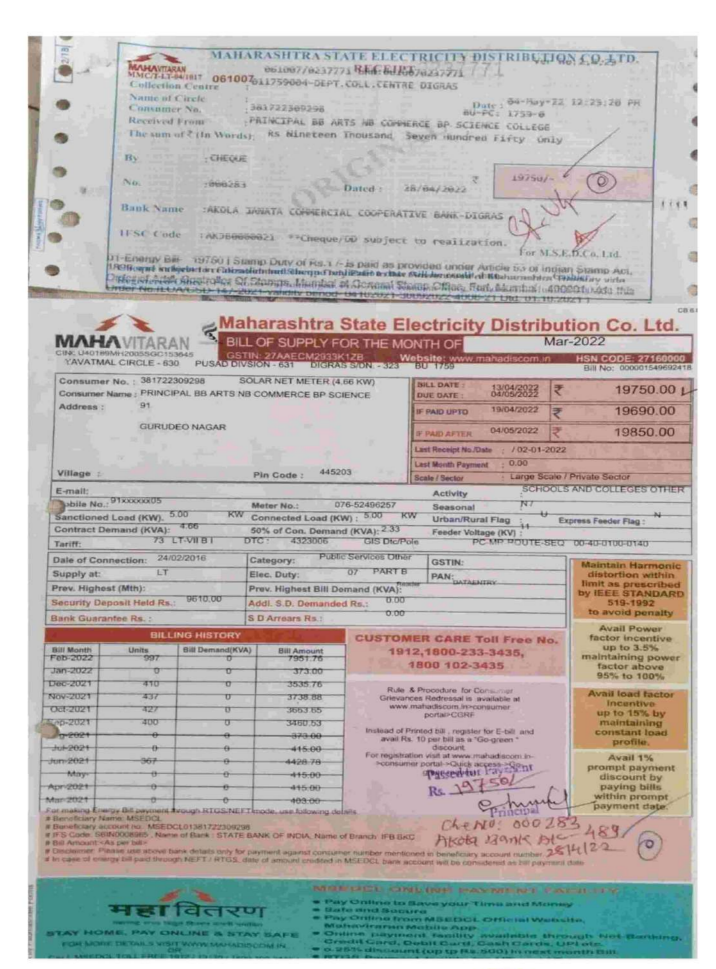
 महावितरणला कोणत्याही प्रकारच्या रक्कामेचा भरणा कराताना संगणकीकृत क्रमांक असलेली संगणकीय पावतीच स्वीकारावी, हस्तलिखित पावती स्वीकार नये, गैरसोय ाळाचारा ऑनलाइन भरणा सुविधेचा पर्याय वापरावा.

I w maked Energy Bill Payment through RTGS/NEFT mode, use following details















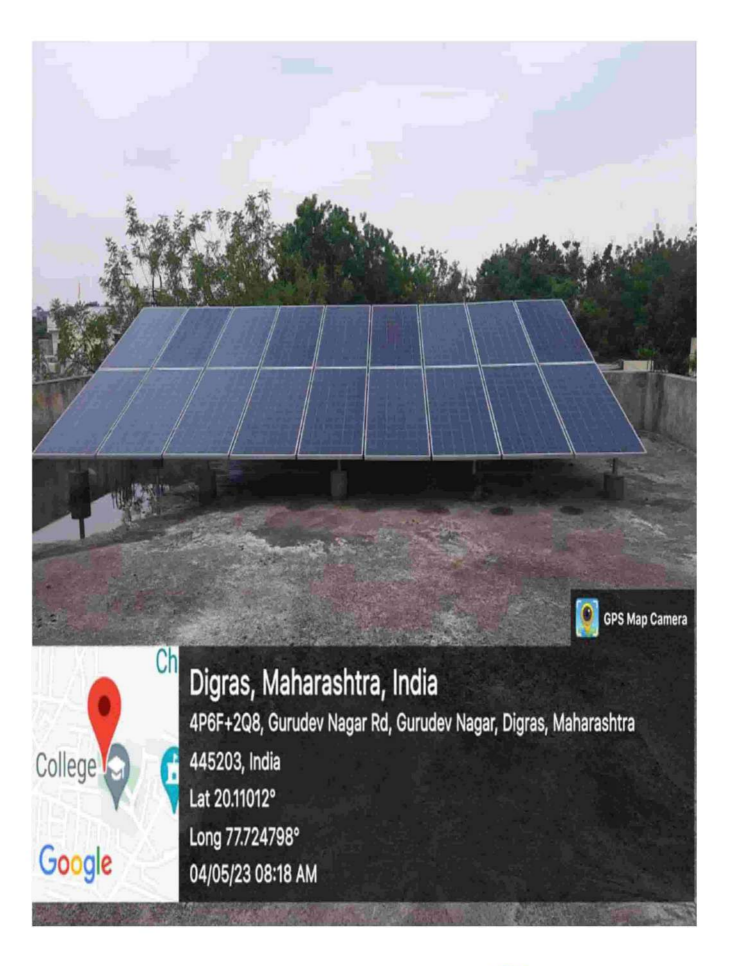








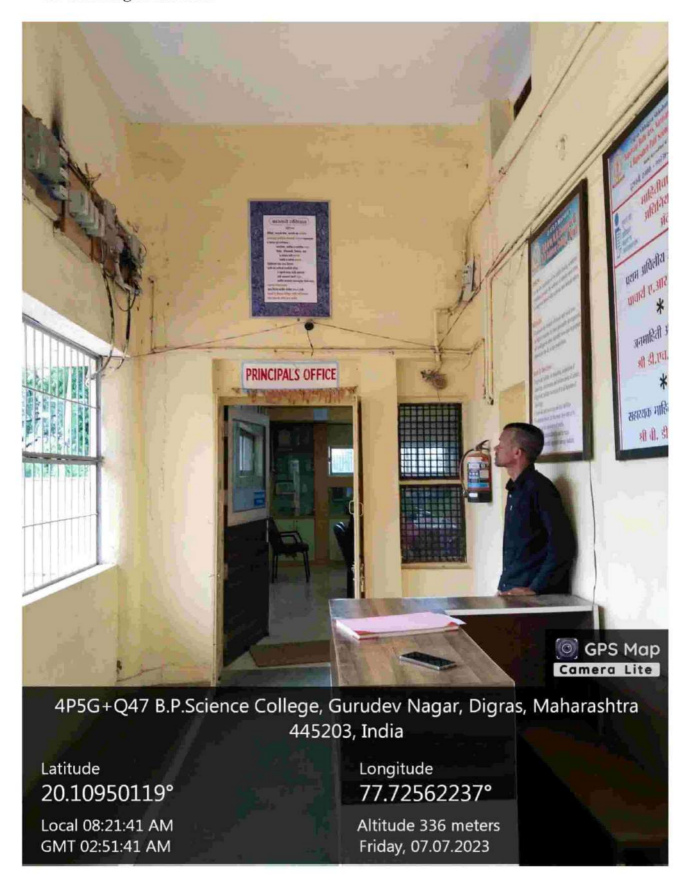




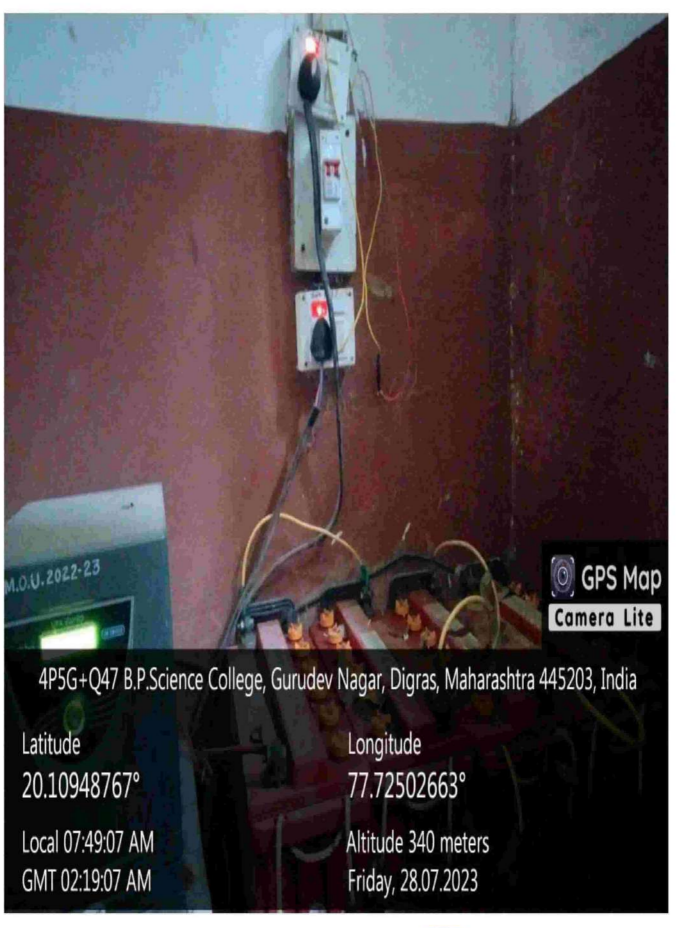


2.Biogas plant- NIL

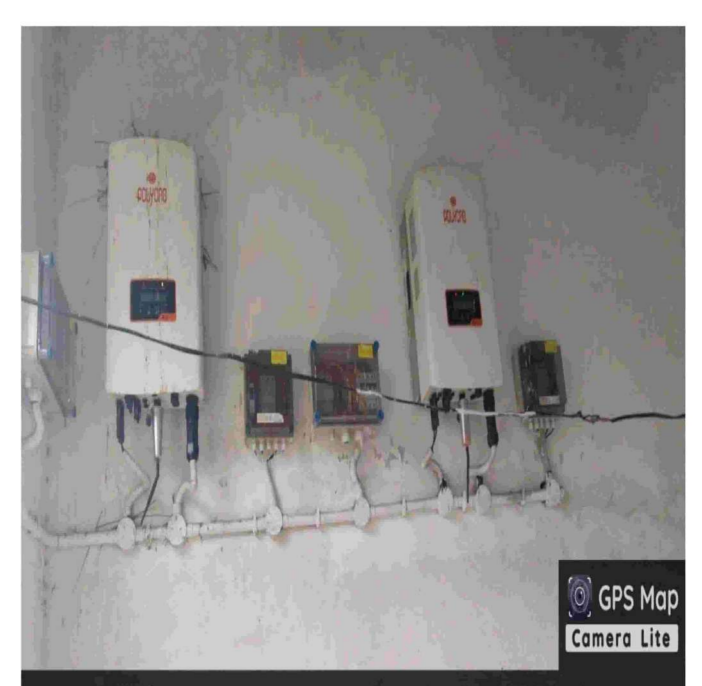
3. Wheeling to the Grid











4P5G+WHX, Tq, College Nagar, Digras, Maharashtra 445203, India

Latitude

20.11046215°

Local 08:09:42 AM

GMT 02:39:42 AM

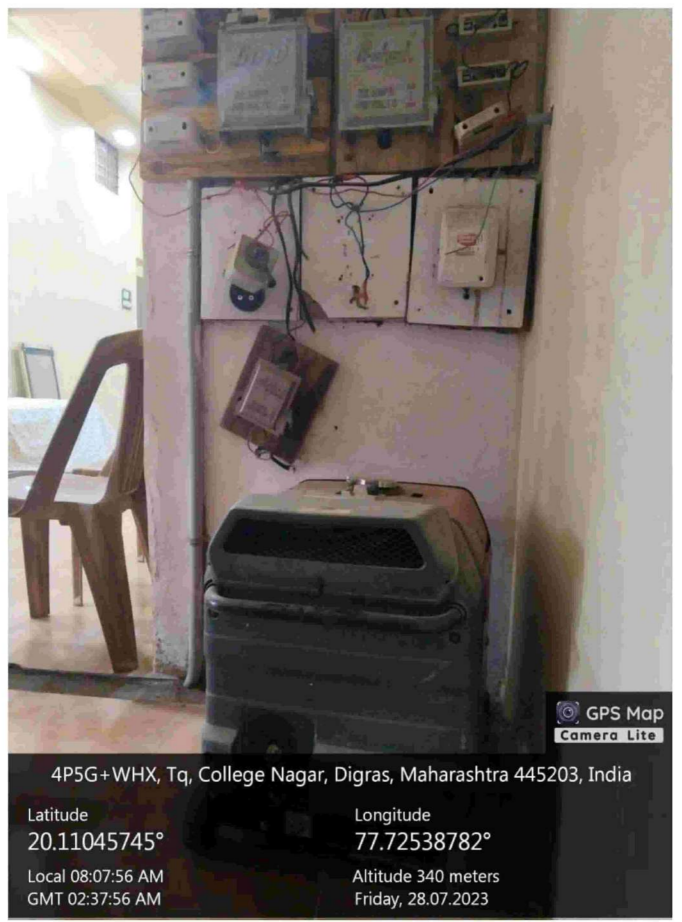
Longitude

77.72533981°

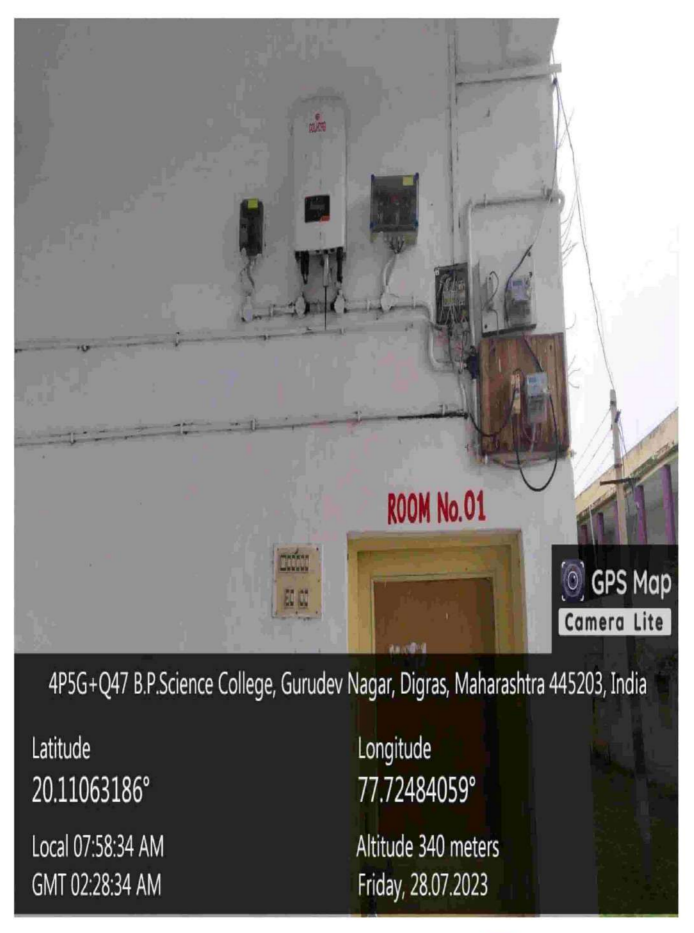
Altitude 340 meters

Friday, 28.07.2023

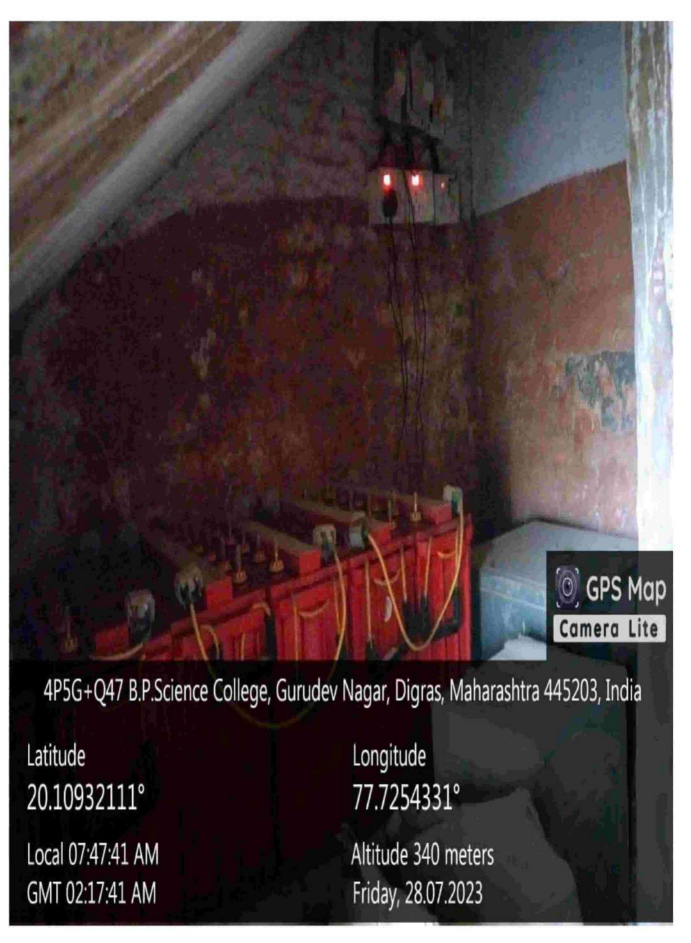














4. Sensor-based energy conservation



Microwave synthesizers to minimize consumption of electricity for research work and practical

5. Use of LED bulbs/ power efficient equipment

