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Anekant Education Society's

# **TULJARAM CHATURCHAND COLLEGE**

of Arts, Science and Commerce, Baramati - 413102.

Dist. Pune. Maharashtra, India.

Empowered Autonomous Status

E-mail: principal.tecollege@gmail.com

Religious Minority Institute

NAAC Reaccredited 'A+' Grade, CGPA 3.55

NAAC-SSR

Cycle IV

2019 - 2024

## **Criterion VII: - Institutional Values and Best Practices**

7.1.2 The Institute has facilities for alternate sources of energy and energy conservation  $Q_nM$  measures

**Permission Documents for Connecting to the Grid from the Electricity Authority** 





# Maharashtra State Electricity Distribution Co. Ltd.

### Renewable Energy Generating System

#### **Annexure-I**

(Commissioning Report for RE System)

	(comments in groups in the cycles)								
S No.	Particulars	As commissioned							
1	Name of the Consumer	CIPAL TULAJARAM CHATURCHAND							
•	reality of the constants	COLLEGE TC COLLEGE BARAMATI							
2	Consumer Number	186841396126							
3	Mobile Number	9730429188							
4	E-mail '								
		TAL.BARAMATI DIST.PUNE COLLEGE							
5	Address of Installation	COMPUTER LAB. BMT. TAL.BARAMATI							
	ů.	DIST.PUNE BARAMATI 413102							
6	RE Arrangement Type								
7	RE Source	Solar							
8	Sanctioned Capacity(KW)	0							
9	Capacity Type	NA							
10	Project Model	NA							
11	RE installed Capacity(Rooftop)(KW)	0							
12	RE installed Capacity(Rooftop + Ground)(KW)	NA							
13	RE installed Capacity(Ground)(KW)	NA S							
14	Installation date	25-October-2017 * GetDate							
15	Solar PV Details								
	Inverter Capacity(KW)	10 *							
	Inverter Make	Any Other   * Any Other   ✓							
	No. of PV Modules	30 *							
	Module Capacity(KW)	10 *							

#### To be uploaded separately:

- 1. Self-certification of safety of the installation of the RTS system along with the test report of the Licensed Electrical Contractor (Proforma-A).
- 2. Electrical Inspector permission if System is above 200 KW. (Mandatory if system is above 200KW only)
- 3. Third party leasing agreement if Model selected is RESCO.
- 4. Photograph of the system commissioned.







## Maharashtra State Electricity Distribution Co. Ltd.

## Renewable Energy Generating System

#### Proforma-A

COMMISSIONING REPORT (PROVISIONAL) FOR GRID CONNECTED SOLAR PHOTOVOLTAIC POWER PLANT (with Net-metering facility)

Certified that a Grid Connected SPV Power Plant of KWp capacity has been installed at the site TAL.BARAMATI														
Ceruneu mar a	a Gild Connect		N PEED	LAD	DIST	TAI	BABAI	ITAN	DISTP	UNE	BARAMATI	413102	District	
DIST.PUNE	COLLEGE	COMP	UTER	LAB.	BIVI I.	174L	יורע וויעם.	arxi)	Dioin	1110	Varundh	cina Ent	ולימים אים	الح
PUNE		of	MAHAR	ASHTRA	which	has	been	installe	ed by	MIS	X September 11	Colorest Int.		
DIST.PUNE COLLEGE COMPUTER LAB. BMT. TAL.BARAMATI DIST.PUNE BARAMATI 413102 District  PUNE of MAHARASHTRA which has been installed by M/S VCLUUV DICTOR Enter production.  The system is as per BIS/MNRE specifications. The system has been checked for its performance on														
25.0C):17with installation of bi-directional meter and it is working satisfactorily.														

Tuljaram Chaturchand College

Signature of the beneficiary

Baramati

CIPAL TULAJARAM CHATURCHAND COLLEGE TC COLLEGE BARAMATI

**VASUNDHARA ENTERPRISES** 

Signature of the agency With name, seal and date

BARAMATI &

Signature of the MSEDCL Officer

With name, date and seal



# Maharashtra State Electricity Distribution Co. Ltd.

### Renewable Energy Generating System

#### Annexure- I

(Commissioning Report for RE System)

S No.	Particulars	As commissioned
1	Name of the Consumer	CIPAL TULAJARAM CHATURCHAND COLLEGE
2	Consumer Number	186841396118
3	Mobile Number	7350007180
4	E-mail	vasundaraenterprises13@gmail.com
5	Address of Installation	TAL.BARAMATI DIST.PUNE COLLEGE AUDITORIUM BMT. BARAMATI BARAMATI CIRCLE 413102
6	RE Arrangement Type	
7	RE Source	Solar
8	Sanctioned Capacity(KW)	55
9	Capacity Type	NA
10	Project Model	NA
11	RE installed Capacity(Rooftop)(KW)	55
12	RE installed Capacity(Rooftop + Ground)(KW)	NA
13	RE installed Capacity(Ground)(KW)	NA
14	Installation date	25-March-2019
15	Solar PV Details	
	Inverter Capacity(KW)	55
	Inverter Make	DELTA POWER SOLUTIONS
	No. of PV Modules	30
	Module Capacity(KW)	10

#### To be uploaded separately:

Date: 10-September-2024

- 1. Self-certification of safety of the installation of the RTS system along with the test report of the Licensed Electrical Contractor (Proforma-A).
- 2. Electrical Inspector permission if System is above 200 KW. (Mandatory if system is above 200KW only)
- 3. Third party leasing agreement if Model selected is RESCO.
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Baramati Cipal
TULAJARAM
CHATURCHAND
COLLEGE



# Maharashtra State Electricity Distribution Co. Ltd.

### Renewable Energy Generating System

#### Proforma-A

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DIST.PUNE COLLEGE AUDITORIUM BMT. BARAMATI BARAMATI CIRCLE 413102 District	of
DIST.PUNE COLLEGE AUDITORIUM BMT. BARAMATI BARAMATI CIRCLE 413102 District	tem is as irectional
meter and it is working satisfactorily.	

Principal
Tuljaram Chaturchand College
Baramati

Signature of the beneficiary

CIPAL TULAJARAM CHATURCHAND COLLEGE

VASUNDHARA ENTERPRISES

Signature of the agency PROPRIETOR

With name, seal and date

FOR Tata Power Solar Systems Ltd.

Signature of the MSEDCL Officer

With name, date and seal