

### Jagdamba Education Society's Arts, Com. & Sci. College, Yeola

Near Goshala Maidan, Vinchur Road, YEOLA - 423 401, Dist. Nashik

- College Code 734
- E-mail: acsb55@rediffmail.com

- Ph.No.: 9422891244
- Mobile: 9860601744

- Govt. of MH NGC2003/NMV/(1/3)/M-3 Jr. College Index No. J-13-15-009
- AISHE No. : C-41489
- Pune University (PUU/NS/AC/77/2003 HSC / 1706 (53/06) UM/1
- 7.2. Describe two best practices successfully implemented by the Institution as per NAAC format provided in the Manual.

PUN CODE : caan017910

### (a) Stationary storage.

Jagdamba education society's S.N.D ARTS COMMERCE AND SCIENCE COLLEGE YEOLA Provide special facilities for student which is very helpful for student.In this facility the college provide.

- Xerox
- Internet Service
- Online Exam Form filling
- Scholarship form filling
- photo scanning facility
- Stationary material etc.
- Online Mail Sending Facility.

This all facility provide for every student In Low Cost. Student collect required study material from Stationary Store.



### **Benefit's Of Stationary Shop:**

- 1. Stationary Material Easily Available.
- 2. Cost Benefits.
- 3.No loss OF Time.
- 4. No Problem of Traveling.





# Stationary







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Jr. College Index No. J-13-15-009

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■ Pune University (PUU/NS/AC/77/2003

HSC / 1706 (53/06) UM/1

# Chart OF Rate Difference:

College Stationary Shop has Some Difference in Rate Than other Shops.

No.	Service	College Shop	Other Shop
		Rate	Rate
1.	Xerox	1	2
2.	Exam Form Filling	50	100
3.	Schlorship Form Filling	100	150
4.	Maharaja Note –Book	30	38
5.	Dynamic Note-Book	40	45
6.	Colour Print	5	10
7.	Bally Pen	3	5



Yeola Tal-Yeola Dist-Nashik



**Xerox facility at College Statinary Shop** 



Shop Privide Special Offer Pen



# **b)** Best Practices for Solar Panel



Use of solar energy to generate electricity is the important source of energy





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Vontendanico

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PUN CODE : caan017910

AISHE No.: C-41489

HSC / 1706 (53/06) UM/1

Outward no SNDACSB/3327/2019-20

DATE- 17/02/2020

To,

Respective

Deputy secretary

Planning and Development Department

Savitribai Phule pune University

Pune-7.

Subject- Regarding completion of solar energy Equipment grant project for academicyear 2016-17 under college quality improvement Scheme

Reference- SPPU/975 DATE- 01/12/2016.

Respective, sir

In above Subject you are requested to contact the College Arts, Commerce And Science Yeola, Nashik (BCCUD CODE CAAN 017910) acedmic year of this college first Installment under Solar Energy equipment 250,000 has been recived and work of the solar energy project has been completed and remaining amount 250000 has been requested.

With-

- 1. College Letter.
- 2. Certified certificate of attestation
- 3. University accreditation page
- 4. Looks at the Project
- 5. Warranty.
- 6. No Objection Certificate, Planning and development department

PU/NS/A.C/ PU/NS/A.C/ PU/NS/A.C/ PO/NS/A.C/ PO/NS/

Jagdamba Education Society's

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OVI. OF MH - NGC2003/NMV/(1/3)/M-3

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■ Pune University (PUU/NS/AC/77/2003

HSC / 1706 (53/06) UM/1

ge Index No. J-13-15-009 Veola 0 5NO ACSB 3327 2019-20

Date 17 /02/2020.

मा. उपकुलसचिव नियोजन व विकास विभाग सावित्रीबाई फुले विद्यापीठ पुणे. पूणे -७.

विषय : महाविद्यालय गुणवत्ता सुधार योजनेअंतर्गत श्रीक्षणिक वर्ष २०१६/१७

करीता सौरऊर्जा उपकरणे अनुदान प्रकल्प पुर्तेतेबाबत...

संदर्भ : सा.फु.पु.वि./निववि/९७५ दि. ०१/१२/२०१६

मा. महोदय,

उपरोक्त विषयान्वये आपणांस विनंती करण्यात येते की, एस. एन./डी कला, वाणिज्य व विज्ञान महाविद्यालय येवला ता. येवला जि. नासिक (बी. सी. यु. डी. कोड CAAN 017910) या महाविद्यालयाचे शैक्षणिक वर्ष <mark>२०१६/१७ करीता</mark> उपकरणे अर्थसहाय्य अंतर्गत प्रथम हप्ता २५०००० मिळाला असुन सारकणा अनुकरण जनगण सौरकर्जा प्रकल्पाचे काम पुर्ण झालेले असुन उर्वरीत रक्कम २५०००० मिळावी ही

#### सोबत :

- १. महाविद्यालयाचे पत्र
- साक्षांकित मान्यता पत्र
- २. साक्षाकित मान्यता पेज ३. विद्यापीठ मान्यता पेज ४. तीन कोटेशन आणि तुलनात्मक तक्ता
- ५ प्रकल्पाचे फोटो
- ६. हमीपत्र

७. ना हरकत प्रमाणपत्र, नियोजन व विकास विभाग

Principal S.N.D.Art,Sci,Comm.College Yeola Tal-Yeola Dist-Nashik



Dr. Sandesh R. JADKAR Professor and Director hodenergy@unipune.ac.in



Solar Thermal Gadget Testing & Technical Back-up Centre, Approved by Ministry of New & Renewable Energy & National Accreditation Board for Testing Calibration Laboratories. (NABL)

hool of Energy Studies spartment of Physics inc 411 007 d. 91 020 25695201, 25601415

ax : 91 020 25695065, 25695201 -mail : bodenergy@unipune.ac.in

SESISRJIPVI 128/94

2 2 SEP 2017

The Principal / Director, JES's S N D Arts, Commerce & Science College, Yeola, Nashik .

Subject: Feasibility report-cum-detailed project report (DPR) on PV system.....

Our expert team visited your college/institute to check the possibility to establish roof-top solar PV system at your college/institute. Thank you very much for your kind cooperation and courtesy during their visit. Please find herewith the feasibility report-cum-detailed project report (DPR) on PV system to be installed at your college/institute under the quality improvement program (QIP) your college/institute of Savitribai Phule Pune University, Pune 411 007.

You are requested to strictly adhere the guidelines and technical specifications enclosed herewith for the procurement and installation of PV system under the quality improvement program (QIP) of Savitribai Phule Pune University, Pune 411 007.

Thanking you and regards.

देशका का के

(S. R. JADKAR)



#### Encl.:

Feasibility report-cum-detailed project report (DPR)

Annexure-1: PVSYST report
Annexure-2: Technical specifications
Annexure-3: Guidelines for the procurement

Annexure-4: MEDA empanelled list of vendors
Annexure-5: Procedure for application for connectivity of roof-top solar PV system for net metering

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PU/NS/A.C. 77/2003 Va. Dist. Na

# Savitribai Phule Pune University





Annexure-

Planning & Development Ganeshkhind, Pune-7

Applications for financial assistance for Construction/ Civil Work during the financial year 2016-17

1 (0)	Name of the College/ Institute		S.N.D. Arts, Commerce Scien	
(b)	Address in Details	:	GOSHALA MAIDAN, VINCI Ta: Yeola Dist: Nashik Pincode: 423401	HUR ROAD, YEOLA
(2)	Telephone No.	1:	02559-204210	
	Email	:	acsb55@rediffmail.com	
(d)	District	:	NASHIK	
(e)	Affiliated to Savitribai Phule Pune	:	Yes	(Please attach Affiliation letter
	University Course Run by College/Institute	:	Graduate, PostGraduate,	(Please attach University Course Approval Letter)
	Name of the Principal/Director	1:	Sunil Tryambak Khairmar	
	Mobile No:	:	9860601744	
	Principal/Director Approved?	:	Yes-Acting	(If Yes , Please attach approval Copy)
5.	Whether accredited by NAAC/NBA	1:	No	(If Yes, Please attach Copy)
5.	Whether AISHE DCF-II & M.I.S Information Uploaded :		Yes-C-41419-2014	(If 'Yes', Please attach Copy)
7.	Annual Report Information Given to University (Pervious Academic Year 2015-16)	:	Yes	(If Yes, attach copy of acknowledgement)
-	Date & Letter No	:	22/11/2016 jes/acs/1428	
	Last Year Q.I.P. Sanctioned Grant	:	NA	(If ,'No' Please attach Letter of
	University All types of contribution i.e. Student Welfare Fund,Sports,AdmissionSection Prorata, Affiliation fee, etc. paid by college/Institutes	:	Yes	(If Yes, Please attach Copy)
0.	Is the College/Institute in Tribal Area?		No	(If 'Yes', Please attach Copy of Tribal area college certificate of concern authority)
1.	Proposed Builtup Area (Sq.Ft)		8kw	TOLEL
(a)	Name of the constructions/ civil work as per (guidelines)	:	Grid-Tided Solar PV System	concern authority)
(b)	P V Type	: (	Grid-Tided	DEVELOPMEN
(c)	Estimated Cost Rs.	: 10	550000.00	100
(d)	Net amount required Rs.		550000.0000	PUTT
1	Is the College declared fit to receive grants under section 12(B) of UGC Act.	: 1	No	(If Yes, Please attach Copy)
3.	Details of Pervious sanctioned grant battach Copy of Sanction Letter)	y U	iniversity for Construction/C	's Com
	ear of Sanction (Date & Letter No.)	É	Name of Constructi	Amount
	Nil Princ	cii	bal / Not	18 9
of 3	S.N.D.Art,Sci,0 Yeola Tai-Yeol		nm.College	Priday, December 16, 2016 12:54 PM



Audited Statement of income and Expenditure in respect of ( Installation of Rooftop Solar Photovoltaic System ) Approved by the Savitribai phule Pune University vide letter No SES/SR/PV/128/74 Dated 22 Sept 2017

Sr. No.	Income	Amt. in Rs.	Sr. No.	Expenditure	Amt. in Rs.
1	Grant Recd. From Savitribai Phule Pune University Vide Planning & Development Section Letter no SES/SR/PV/128/74 Dated22 Sept 2017 Rs 500000 Out of which 50% Advance Received Vide Cheque No 378426 & Dated 09/03/2018	250000 /-	1	Solar Equipment	650000 /-
2	Collage Share for Contraction	150000 /-	2	Electrification	00
3	Outstanding Grant Receivable from University	250000 /-	3	External Services	00
			4	Contingency	00
- 1-			5		
			6		The state of the s
	Total	650000 /-		Total	650000 /-

Prof. Khairnar Sunil Trymbak

Principal

Name (& Signat Ocn (mithoReal) Yeota Tal-Yeola Dist-Nasnik Principal / Director

DATE :22/09/2019

PLACE: NASHIK

UDIN: 19 109973. AAAA CW. 7422

P111 -04 book too

**Chartered Accountant** 

Signature with Seal

For EHALGAT BOTHARA & ASSOCIATES
CHARTERED ACCOUNTANTS
FRN.: 41-861W

Mile

01661W

ANUP B. BOTHARA PARTNER M.NO. 109973



Audited Statement of income and Expenditure in respect of ( Installation of Rooftop Solar Photovoltaic System ) Approved by the Savitribai phule Pune University vide letter No SES/SR/PV/128/74 Dated 22 Sept 2017

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3	Outstanding Grant Receivable from University	250000 /-	3	External Services	00
			4	Contingency	00
			5		
			6		
	Total	650000 /-		Total	650000 /-

Prof. Khairnar Sunil Trymbak

Principal Name (& Signat con (mitho Real)

Yeola Tal-Yeola Dist-Nasnik

Principal / Director

DATE :22/09/2019

PLACE: NASHIK

UDIN: 19 109973. AAAA CW. 7422

P111 -04 book two

**Chartered Accountant** 

Signature with Seal

For BHALGAT BOTHARA & ASSOCIATES

CHARTERED ACCOUNTANTS

ARASAS

FRN

101661W

mile

ANUP B. BOTHARA PARTNER M.NO. 109973



#### 1: INTRODUCTION

The Savitribai Phule Pune University has initiated an innovative plan to promote solar photovoltaic (PV) technology use at its affiliated colleges and institutes. This will be benefiting more than 600 colleges and institutes under the ambit of Savitribai Phule Pune University in the districts of Pune, Ahmednagar and Nashik. Thought the capacity addition due to this initiative may not suffice the total requirement of colleges/institutes, it will certainly boost the confidence in the robust solar photovoltaic technology. Apart from saving the monthly energy bill, the beneficiaries will be mitigating the harmful emission otherwise would have caused for equivalent energy generation through other route.

India has immense solar energy potential. Every 15 minutes the amount of energy from the Sun that strikes the earth is sufficient enough to supply the energy requirement of the whole world for one year! To produce green energy from natural resources and processes that are replenished constantly in its various forms which are considered to be environment friendly, non-polluting and help reduce the impacts of conventional electricity generation thus increasing the nation's energy independence.

This proposal is for setting up roof-top solar PV power at JES's S N D Arts, Commerce & Science College, Yeola, Near Goshala Maidan, Vinchur Road, YEOLA, Dist.Nashik 423401. using solar photovoltaic technology. The solar photovoltaic modules contain arrays of cells that convert the solar radiation from sun to direct current (DC). The inverters are used to convert the DC power to utility grade alternating current (AC). The proposed system is to be installed under quality improvement program (QIP) of Savitribai Phule Pune University.

Savitribai Phule Pune University will provide grant of INR 5 lakhs and JES's S N D Arts, Commerce & Science College, Yeola, Near Goshala Maidan, Vinchur Road, YEOLA, Dist.Nashik 423401..has to contribute INR 1.5 Lakhs, the total funds available for this project is INR 6.5 Lakhs. This feasibility- cum-detail project report (DPR) is based on the site visit of the technical team lead by under signee of this report from School of Energy Studies, Savitribai Phule Pune University.

The team of School of Energy Studies have identified that JES's S N D Arts, Commerce & Science College, Yeola, Near Goshala Maidan, Vinchur Road, YEOLA, Dist.Nashik 423401... has sanctioned load of 03KVA with the utility. Apparently, this appears to be a mistake to be rectified. Looking at the present consumption and as evident from the utility bills of college and anticipated demands in the future expansions of college, it is advised to change the contract demand to more than 10 KW

### 2: Salient features of the project

The availability of space for installation of PV panels was assessed thoroughly.

2.1: Location

Page 2 of 100



The PVSyst software simulation report for the proposed site for installation of 10 kWp photovoltaic system is given in Annexure I.

### 2.3: Solar PV System details at a glance

Table 2: Facts and Figures at a Glance-10.0 kWp rooftop Solar PV System

No.	Description	V-1
1.	DC Nameplate Capacity of the Plant (kWp)	Value
2.	Solar Cell Technology	Polycrystalline Silicon
3.	Inverter Configuration	Grid Connect
4.	Area Required (Sq. Ft.)	1,000.0
5.	Power Evacuation Level (VAC)	440.0
6.	Estimated Power Generation per Year (MWh)	16 MWh/year
7.	Total CO <sub>2</sub> Emissions Reduction per Year (kg)	8571

#### 3: CONCLUSION:

The technical team observed that the JES's S N D Arts, Commerce & Science College, Yeola, Near Goshala Maidan, Vinchur Road, YEOLA, Dist.Nashik 423401.has adequate shadow free roof-top space for the installation of 10 kWp solar photovoltaic system.

The team recommends a grid tied system.

By installation of the said system the college will generate approximately 16,000 units of electricity per year which in turn will save INR 1,60,000 considering the tariff of INR 10 per unit. The MSEDCL sanctioned load of the college is 03kVA. It is strongly recommended to enhance the sanctioned load above 10 kVA.

Dr. Adinath M. Funde

Dr. Anagha M. Pathak

व्यक्ति मारकन

Prof. (Dr.) Sandesh R. Jadkar
Professor and Director, School of Energy Studies, Savitribai Phule Pune University, Pune 411 007

#### Encl:

1) Annexure 1: PVSyst simulation report

2) Annexure 2: Technical specifications of components for rooftop PV system

3) Annexure 3: Technical guidelines for procurement of rooftop solar photovoltaic system

4) Annexure 4: List of MEDA empanelled vendors

5) Annexure 5: Guidelines for net metering in Maharashtra State.

200000

PU/NS/A.C/ 77/2003 e

Latitude : 18°31'10" N Longitude : 73°51'19" E

Altitude : 554 m from Sea Level

Brief description of the site, restriction/limitations in terms of shadow and load bearing capacity of the roof.



Figure 1: Actual site photographs showing available space

#### 2.3: Brief Description of the site:

The roof-top space available with the college is adequate for the installation of proposed roof-top solar photovoltaic system of 10 kWp size. The shadow-free space to accommodate the solar photovoltaic panels of 10 kWp capacity is available. Available annual average solar insolation in a day is **5.44 kWh/m² per day**. The Weather data for the site is shown in Table 1.

Table 1: Weather data for the site selected

Month	Air temperature (°C)	Daily solar radiatio (kWh/m²/d)		
January	20.5	6.74		
February	22.0	7.22		
March	25.6	6.50		
April	28.8	6.39		
May	29.7	7.04		
June	27.4	3.70		
July	25.3	2.14		
August	24.5	2.15		
September	25.1	4.19		
October	25.0	6.03		
November	22.3	6.50		
December	20.2	6.75		
Annual	24.7	5.44		

Page 3 of 96





MSEB Electricity Bill after the Solar Panel System Installed.



Amount in Words	ONLY	0	0.00	-	.00 Total Bill	(introduced)	KS.		-62,270.0
					Delayed I	Payment C	harges Rs.		0.00
					Prinount Rou	ayable03- nded to Neare	09-2022 Af	ter	
SOLAR TARIFF	3	DLAR NE	TMETER	CONSU	MPTION D	ETAU S	at risk (100+)		
SOLAR TARIFF	01100000	IMPORT			EXPORT	- IPSILO		FAIFE AWAR	
	CURRENT	PREVIOUS	Units	CURRENT	PREVIOUS			PREVIOUS	
0000 Hrs-0600 Hrs& 2200 Hrs-2400 Hrs	1,630.30	Marie Control of the	21.00	READING	READING	Units	READING	READING	Units
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And the second second second		-01000000	208.00	23,874.40	23,564.10		34,633.72	34,033.00	601.00
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Message: Your mobile number is send sms to 99303993	02******		*						
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As per MERC order for whichever is higher wi Message: Rooftop Solic Cr.(Rs.):-36.51/Please r. As per Income Tax proagainst any type of Par # Prev Prompt Paymer # As per MTR order (3)	Case No 322 Ill be applicable or Units:-Expo refer copy of to vision vide se yment. It Credit:-36.5:	of 2019 revi le from 01 A ort:+0000031 he bill for de ection 269 ST	sed Chequ pril 2020. 0,Import:2 etails./ C cash rece	e Bounce c 08,Adjusted	tharges of Rs 1:+00000208, 00 lakhs and	CL bank a 5. 750 plus Bank:+000 above wil	GST or Bar 00102/Prev	be consider nk charges .Prompt Pavi	ment
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As per MERC order for whichever is higher wi Message: Rooftop Soi. Cr.(Rs.): 36.51/Please; As per Income Tax proagainst any type of Paymer # As per MTR order (3: # Prownpt Payment Dis Prompt Payment Dis 1. The total bill amount of Electricity Distribution C. 2. The current bill is payiother clarification neede and subsequent adjustra 3. This bill is issued subjornany. 4. Please quote the Connily. 5. If the cheque is sent b 8. If paid by Cheque/DD.	of the bill may be better a consumer summer Number	of 2019 revite from 01 A ort.+0000031 he bill for de oction 269 ST 1 ed tariff for F 0 , if bill is p oe remitted by ver Security D en days from the control of the 'C on the back in the Realization of the Resound be an the Realization of the Re	sed Chequipril 2020. 0,Import:2 etails./ cash rece	is effective efore 20-08.  Demand Dramanded sepissue of the silled amount charges is and Miscellane.  Let The payre ould be consoled the spirit of the silled amount charges is and Miscellane.	aft/Cheque dra artic Cheque dra artic Cheque dra arate Cheque bill. Even if the in full provisi avoided. eous charges ment of this bill in advance on	above will  output  ou	r of 'Mahara: t should be siscrepency inder protest: f Electrical Emade at Cone.	be considered by considered by MS  shitra State sent. In the bill or an subject to review mpany's office mpany's office considered by the	ment EDCL

MSEB Electricity Bill after the Solar Panel System Installed.



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off Moretty	MAR-16	FEB-16	*******									
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Wil-Route-Seq	34-0943-0010	34-0043-0010	34-0043-0010	34-0043-0010	34-0043-0010	34-0043-0010	34-0043-0010	01-0043-0010	0	0	01-0043-0010	01-0043-0010
Sariff - Duty	92-01	92-01	17-07	17-07	17-07	17-07	17-07	17-07	01-0043-0010	01-0043-0010 73-07	73-07	73-07
Weter Make Clode	078	078	078	078	078	078	078	078	078	078	078	078
Actor Serial Number	05386018	05386018	05386018	05386018	05386018	05386018	05386018	05386018	05386018		05349018	05389018
Aeter Status								52555510	933000	0.0000010	20,000,00	********
Meter Type Consumer Status	3PH	3PH	- 3PH	3PH	3PH	3PH	3PH	3PH	- 3PH	3PH	3PH	3PH
Conn Load (KW/HP)	Live	Live	Live	Live	Live	Live	Live	Live	Live	Live	Live	Live
Contract Demand KVA	3	3	3	3	3	3	3	3	3	3	3	3
Reading Date	25-Mar-2016	25-Feb-2016	3	3	3	3	3	3	3	3	3	3
Billing PF	0.9	0.9	25-Jan-2016 0.9	25-Dec-2015	25-Nov-2015	25-Oct-2015	25-Sep-2015	25-Aug-2015	25-Jul-2015	25-Jun-2015		25-Apr-2015
Actual Bill Demand	1	1	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
Recorded Demand	0	0	0	0	0	1	0	1	0	0	1	1
Current Reading	16045	15715	15459	15210	14820	14210	13803	12325	9210	5749	3110	2782
Previous Reading	15715	15459	15210	14820	14210	13803	12325	9210	9210 5749	3110	2782	2782
MF (KWH)	1	1	1	1	1	1	1	1	1	3/10	4102	2008
Adjustment Units1	0	.0	0	0	0	0	0	0	0	0	0	0
Adjustment Units2	0	0	0	0	0	0	0	0	0	0	0	0
Consumption	330	256	249	390	610	407	1478	3115	3461	2639	328	453
Demand Charges Energy Charges	150	150	220	220	220	220	220	220	220	214.9	190	190
Wheeling Charges	2151.51	1490.41	1185.30	2017.6	3294.6	2116.88	8363.72	17923.8	19952.24	18901.64	2080,64	3050.52
FCA Amount	190.23	122.82	82.27	274.2	110.15	227.22		2171.00				
Electricity Duty	398.68	282.12	312.61	- 527,48	443.15 831.13	287.32 551.08	1006.85	2174.03 4266.74	2204 4599.01	1669.44 4365.06	217.15 522.44	475.5 780.36
TOS(TOSE Solar Incl.)	0	0	22.51	35.26	55.14	36.79	133.61	249.2	276.88	211.12	26.24	36.24
PF Penalty/Incentive	0	0	0	0	0	0	0	0	0	0	0	0
LF Penalty/Incentive	0	0	0	0		0	0	0	0	0	0	0
Demand Penalty	0	0	0	0	0	0	0	0	0	0	0	0
Other Charges	0	0	0	0		0	0	0	0	0	0	0
Rebate Offered	0	0	0	0		0	0	0	0	0	0	0
Subsidy Offered Current Interest	0	0	0	0	0	0	0	0	0	0	0	0
Current Interest				185.12	346.55	264.26	1.36	2.03	23.76	3.41		0.18
Bill Amount	2890.42	2045.35	1823.75	3074.54		3318.03	11738.2	24833.77	27352.13	25362.16	3036.47	4532.62
Region Subsidy	2300.50		1,000			30(0.00		2.1000.11	2.000,10	40004		10000.00
Arrears Amount	15.38	-0.27	.0	-3.67	40889.58	37507.33	25534.37	203.92	507.23	2907.83	4394.32	43.37
Interest Amount	0	0	0.87	185.12	642.63	296.08	31.82	30.46	28.43	4.67	1.26	1.26
Assessed DPC	57.81	40.91	36.48	61.49		66.32	234.76	496.68 203.18	547.04 223.76	507.24 207.86	60.73	90.85 37.16
Prompt Payment Discount	24.92	17.63	14.89 -25.12	25.12	39.58	26.24	95.91	203.18	223,78	207.00	-267.86	27.10
Cr. Adjustment Amount	21-Mar-2016	18-Feb-2016	20-Jan-2016	18-Dec-2015	22-Aug-2015	22-Aug-2015	22-Aug-2015	22-Aug-2015	01-Aug-2015	04-Jun-2015		20-Apr-2015
Last Paid Date  Last Paid Amount	21-Mar-2010 2030	1810	3230	46380	22-Aug-2015	0	0	27660	28270	4580	0	4690
SD Held	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
SD Demanded	0	0	0	0	0	0	0	0	0	0	0	0
SD Arrears	0	0	0	0	0	0	0	0	0	0	0	0
Solar Rooftop Ftag						No. of Lot, House, etc., in case of						
Capacity Solar Rooftop												-
Offset Export Solar Units												
Previous Bank Solar Units Bank Solar Units	_											
Solar Generation Units												
Region Solar Subsidy Start												
Net Billing IC Units												
Rooftop Net bill Credit Amount												
Grid Solar Units												
Banked Units												
Offset Units												
Export Current Reading	-											
Export Previous Reading												
Export Units		-					-					
Import Current Reading Import Previous Reading												
Import Units												
Generation Current Reading									-			
Generation Previous Reading												
Generation Units		-										
Change of Name from												UI Manth
	Old Name Hi	story (If any)								0	old Name Upto B	iii Month
Consumer Number	The state of the s	THE OF SMO C	OLLAGE YEOLA							A	ug-2020	

MSEB Electricity Bill Year 2015-16 Before Solar System Installed

