

## Index- 7.1.2

Index- /.1.2				
The Institution has facilities and initiatives for  1. Alternate sources of energy and energy conservation measures  2. Management of the various types of degradable and nondegradable waste  3. Water conservation  4. Green campus initiatives  5. Disabled-friendly, barrier free environment				
Particulars	Page no.			
Link:https://www.ycoa.org.in/green-campus-policy				
Geo tagged photographs of the facilities with caption.	1 To 7			
Bills for the purchase of equipments for the Alternate sources of energy and energy conservation measures Management of the various types of degradable and nondegradable waste	8 To 39			
Water conservation Green campus initiatives	40 To 44			
Disabled-friendly, barrier free environment for 2021-22.	45 To 46			
	1.Alternate sources of energy and energy conservation measures 2.Management of the various types of degradable and nondegradable waste 3.Water conservation 4.Green campus initiatives 5.Disabled-friendly, barrier free environment  Particulars  Link:https://www.ycoa.org.in/green-campus-policy  Geo tagged photographs of the facilities with caption.  Bills for the purchase of equipments for the Alternate sources of energy and energy conservation measures Management of the various types of degradable and nondegradable waste  Water conservation Green campus initiatives			



Principal
Yashoda College of Architecture
Satara



#### A REPORT ON

### GEO TAGGED PHOTOGRAPHS OF THE FACILITIES

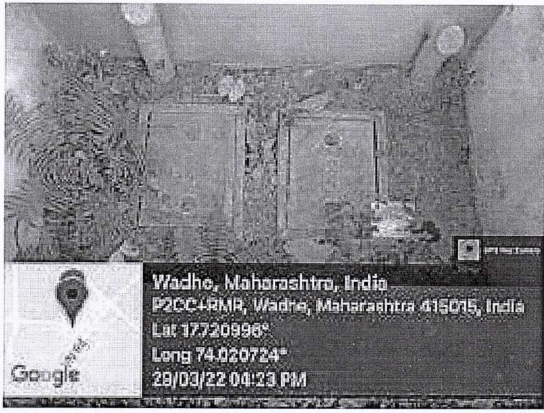
Title: Geo tagged photographs and videos of the facilities

Venue: Yashoda College of Architecture

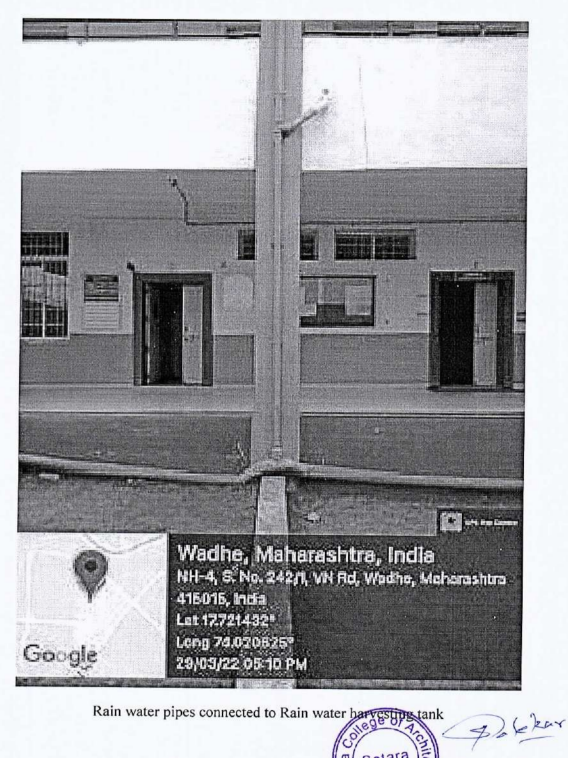
#### Description:

Yashoda College of Architecture provides Alternate sources of energy and energy conservation measures Management Facilities such as water conservation, green campus policy, degradable and non degradable waste, also the facilities of toilets for Disabled person & ramps.

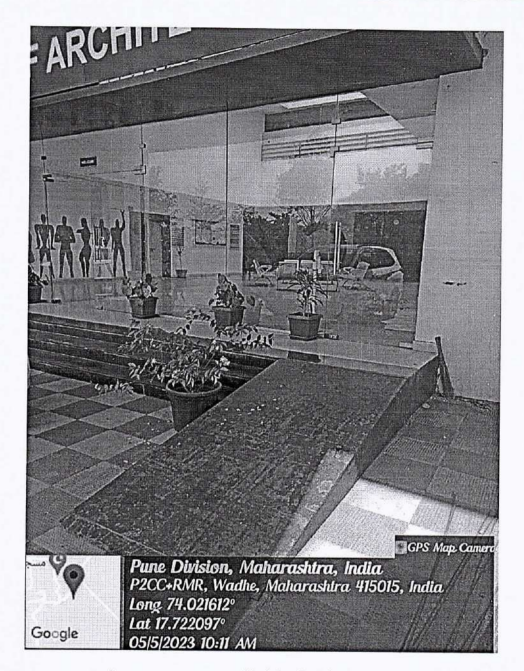
## Rain Water Harvesting System:



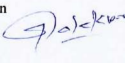
Rain water Plumbing Connections to rain water chamber



Rain water pipes connected to Rain water harvesting tank

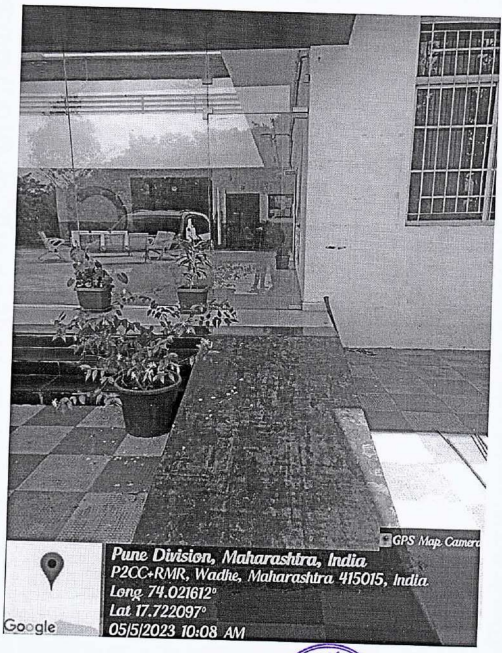


Access ramps are provided for the Disabled person



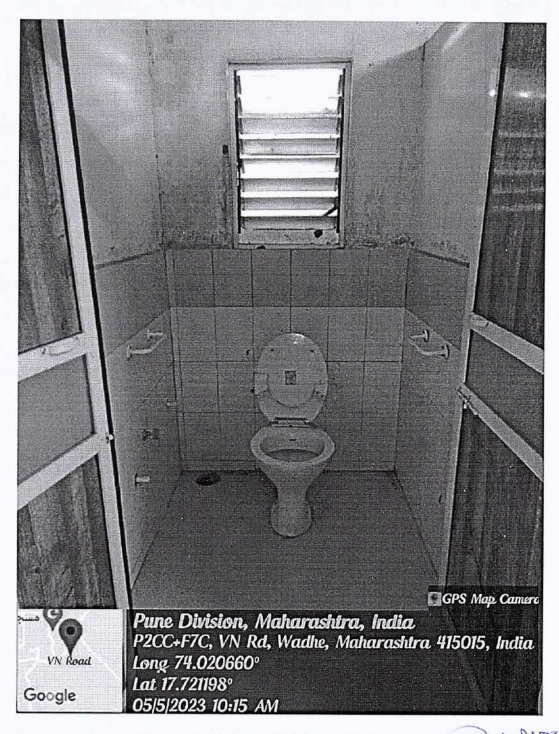


Access ramps are provided for the Disabled person









Separate Toilets provided for disabled person



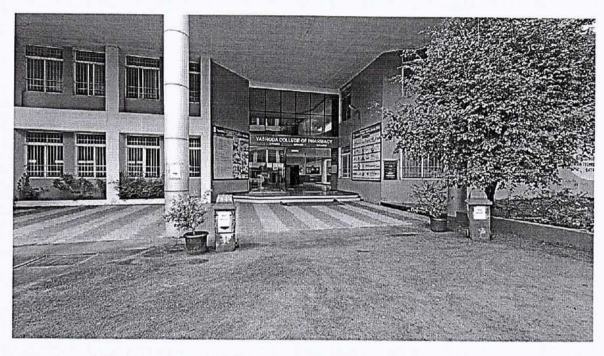




For waste management separate(dry & waste) dustbins were provided in campus

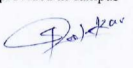






Degradable & non degradable waste management facilities are provided in campus







## YASHODA SHIKSHAN PRASARAK MANDAL, SATARA

Regi. No. - Maharashtra/13056/Satara

Office-'Yashobal', Yashodanagar, Godoli, Near NH-4, Satara: - 415004.

Phone No: - 02162-237121, 271238/39/40, Fax: 02162-271239

E-mail id: - admin@yspmsatara.co.in, Website: www.yspmsatara.co.in

Prof. Dasharath Sagare	o, -p. sakara.eo.iii, website: www.yspmsatara.co.ii		
Founder President	Prof. Ajinkya Sagare Vice-President	Mrs. Sadhana Sagare	
Ref. No .:- YSPM-YTC/ADMIN/	/2021-22	Secretary	
	72021-22	Date - 29-12-2021	

## PURCHASE ORDER

To. POLOTECH SERVICES Pune-411039 Mob. No7350556447

> Subject - Purchase Order for ETC solar hot water system. Ref - Your Quotation dated 28.12.21

Dear Sir,

With reference to the above subject and reference, we are pleased to place a purchase order for ETC solar hot water system

Sr. No.	Particulars	Qty.	Rate	Total
1	Supply of ETC 5000 LPD system	1	475000	
	5 years warranty		475000	4,75,000/-
1	[ support - Electric water heating system]	To	otal	4,75,000/-
+		G	ST	0
	Four Lakhs Seventy Five The	Grand	l Total	4,75,000/-

(₹Four Lakhs Seventy Five Thousand Only)

## Terms & conditions-

- Delivery: within 1 week from the date of purchase order at our campus.
- 2. Payment: 2,00,000/- advance payment & balance after successful installation.
- 3. Duties, Transportation & plumbing work : All inclusive.
- 4. Installation & Technical Support : All inclusive.

Please send acceptance of this purchase order as early as possible.

Yashoda Shikshen Pressrak Mandal Satura





www.solarsystemledla.com



belle.

#### EVACUATED TUBE COLLECTOR (ETC) TECHNOLOGY

- Got Average 50° to 60° C hot water at any time stalmost zero recurring Coast. Once installed. No worry of frequent Maintenance

- Reduction of fossil energy consumption Substantial sayings on conventional heating hills

MHER TANK MATER	AT CI	55304
THICKNESS	SKA	0.7 WM
COATING	EPOXY / CERAMIC	N.A.
CHITER CLADDING	G.S MM PRE ZWE COA	TED SHEET
POTALUZA	HIGH DEKSITY 5015	NM PUR INSULATION
STRUCTURE	2 / LS-NM-GALVARIZE POLY POWDER COATE	
FASTENER	HOT DEEP	49 CO. L. CO. CO. CO.
SOLAR GLASS TUBE	LIG MW BORDSILICATE	3 LAYER VACUUM TUBES
CONNECTION	1' COUPLER / 125' 00	MPLER .
SOLAR GLASS TUBE CONNECTION	L6 MM BOROSILICATE	



#### FLAT PLATE COLLECTOR (FPC) TECHNOLOGY

- Thermosyphon & Forced Circulation Systems
   Custom made design to sulf specific applications
- . DIS Approved Copper CoSector
- . Available in Various Sizes Le. 100 Etrs. Upto 10,000 Lirs.
- Ideal for : Hotel, Luxuries Bunglows, Apartments, Hospitals, Resorts and industries

	HON PRES	URISED	PRESURISED	
MINER TANK MATERIAL	61	55 304	55304	M5
THICKNESS	2100	0.7 NM	2 mm	SNN
COATING	EPOXY/ CERAMIC	HA	NA .	EPOXY/ CERAVEC
CUTER CLADDING	Q.S MUPR	E ZINC DOAT	ED SHEET	( Dedicted
INSULATION	HIGH DENS	ITY 50 YS A	IM FUF INSU	LATION
STRUCTURE	N.S POWD	ER COATED		
INTER COMMECTION	MOSE MPE COPPER PIPE			HPE STIP

"Required appropriate a wenders (ETC non Pressur/Sed)

HO PRION (aCa)	100 100	150 LPD	200 LFD	250 EPD	300 LPD	500 LPD
HOREPERSON CO 18	1107	300+	1 105	Swa	6 to 6	A to 12
AR ISTUDATO	5'x7	6'x7'	TAT	8'17'	9kT	719









www.solarsystemindle.com

ETC GLASS TUBE SYSTEM





#### ADVANTAGE OF ETC EYSTEM

- . Easy to get Temp. In hard Water
- . No Need to Service for king Time
- Get Oulick Result to Ratey 4 Goody Atmospheres
- Higher Temp. That FPC System.
- No Clogging & No Chairing
- ETC System is widely accepted in Cold Countries
- CTC System is Cheaper that PPC System





2)a)e/rom

## Polotech Services

Add: Sr. No 19/2Sh/ Garesh Nogr, Chawade Wast, Brosn Pure - 411099 / Mob: - 7350556447 Email Id: yashwantdarekar 1972@gmail.com GSTIN / UIN: 27VQPS148B1ZA

## QUOTATION

To,

Date:-28/12/2021

Secretary,

Yashoda Educational Campus Satara. (Hostel building)

Kind Attention: Mr Atul Sir

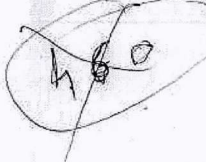
Dear Sir.

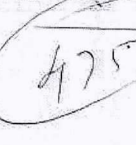
This has reference our personal discussion at your site for requirement of ETC solar hot-water system

t me take this opportunity to thank you for the valuable inquiry and for the trust and interest in working our Solar work, we look forward a long term association with you.

Sr. No.	Particulars	Qt	y Rate	Amount
I.	Supply of ETC 5000 LPD system.	As p reqir ment		4,97,700
	•			
	, ,			
C C WAS			Total	4,97,700/-

Amount In word : Four lakh Ninty Seven Thousand & Seven Hundred rupees.









Terms and conditions

 PAYMENTS : 80 % in advance along with PO, 10% before dispatch the material & 10% after completion of work.

Validity : Qtn valid for 7 days from given date

 WORK PERIOD : Period & Time for completion of work 15 - 20 days from giving advance amount date

Taxes :+ 5% GST extra applicable '

Important Note: Cold water inlet & hot water outlet Piping in your scope. We take care for proper tooling at working but at the time of working any damage your building property we have not responsible pay for it.

Any other items not mentioned in above Quotation but required at the time of work will be charged extra.

We sincerely hope that this offer is in line with your requirement and if you have, any further clarifications please feel free to call on us and we will reply to the same at the earliest. We look forward for your esteemed order on us. Assuring you the best of our services at all times.

Thank you

Yours truly

Yashwant Darekar 7350556447

5 years gustardet (sida College Services

To Set of a control of the control o

# 2 mm GI Technical Details of 32Tube 500 LPD Compact Systems

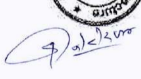
voneliet.

tens(jar

Model :500lpd FM32

EVACUATED TUBE COLLECT	TOK (TUBE)
Materiel Of Tube	32 Nos
Tube thickness	Tube made of korosilicate Glass
Tube size and length	
Stagnation Temperature	1 30 mm Outer dia 4 5 mm oc
	58 mm outer dia + .5 mm -00 mm and 2100 mm length
Coating	
	Grade AI-N/AI Outer surface of inner tube selective black
Hall Resistance/impact resistance	chrome other surface of inner tube selective block
L vacuum of the tube	<25 mm dia
Absorptivity (%ge) of the collector	<=5 X 10Pa
tage) of the collector	5 000
Water Output	92%
INNER TANK	Paried I Dr. A. co.
Tank	Rated LPD At 60degree C Under normal sunny condition
Welding	CL 2
Tout	GI 2 mm Jindal Epoxy Costed (JSW)/ESSAR CO2 welding
Tank Inner coating Fank Size	CO2 welding Epoxy Costed (JSW)/ESSAR
Paul West	
l'ank Wight	L 2760mm X 560mm
North	90Kg
NSULATION	
hermal insulation Material	
thekness Of ingilation	Puff
ank cladding	50 mm
eat Loss	Pre Coated RAI 9002 off -while
eutrical Heuler	
ISCELANEOUS	OPTIONAL 1 W" SOCKUT AVAILABLE
ind	OPTIONAL 1'A" SOCKET AVAILABALE zinc coated
t Bolt	GI 2 MM With Powder Coaled
erface Between Dissimilar Materials	100/01
lours Available	Special Silicon Publican
DE STORY	Black and Red (Only Dish & stand)





#### **KULKARNI SOLAR DYNAMICS**

Tax Invoice

Hirannyadeep,

Plot no- 7/8, Sangamnagar, Satara -415003 Mob: - 8830250129 /8600009044

GST IN/UIN: 27AAVHA0945F1Z7 State Name: Maharashtra, Code: 27 E-Mail: kulkarnisolardynamics@gmail.com Customer company details:-

YASHODA SHIKSHAN PRASARAK MANDAL (YSPM), NH-4, S. No. 242/1, VN Rd, Wadhe, Maharashtra 415015

Sr.no	Description of Goods	HSN/SAC	Quantity	Rate/unit	Amount
1.	67KW SOLAR ROOFTOP SYSTEM Inverter *60KW +10KW , make -Kirloskar	85414011	. 1	459048=00	459048=00
2.	335 W panel, make -Kirloskar ( 67000W panel)	85414011	200	10050=00	2010000=00
3.	Other material like ACDB ,DCDB , EATHING MATERIAL ETC. , MAKE - ABB		1	150000=00	150000=00
				775.500	
	OUTPUT CGST = 2.5%				65476.20=00
2	OUTPUT SGST = 2.5%				65476.20=00
	ROUND OFF				-0.40
					2750000=00

Amount Chargeable (in Words)
Twenty seven lakh fifty Thousand INR Only

E.& O. E

HSN/SAC	Taxable value	Centra	Tax	State T	ax	Total Tax Amount
		Rate	Amount	Rate	Amount	
	2619048=00	2.5%	65476.20=00	2.5%	65476,20=00	130952,40=00
Total	2619048=00		365476.20=00		65476.20=00	130952.40=00

Tax Amount ( in words ): One lakh thirty Thousand nine Hundred fifty two rupees and fourty paise INR Only

Company's PAN

: AAVHA0945F

Company's Bank Details

Bank Name : CANARA BANK CA A/C

A/C NO : 120000138781

Branch & IFS Code: SATARA & CNRB0015414

### Hypothecated to Electronica Finance Limited

e of A

#### Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

Customer's Seal and Signature

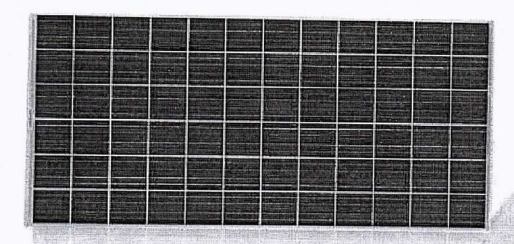
FOR KULKARNI SOLAR DYNAMICS

Authorised signatory

# k\*rloskar

Solar

## SOLAR MODULES



Polycrystalline: 335Wp | Mono Perc: upto 400Wp

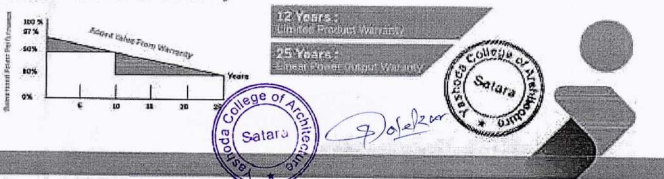
DCR: 335Wp | MonoPerc Halfcut: 535Wp

Designed For Optimal Use In Residental, Commercial & Utility Scale Installations

#### **Product Features**

- High power module using Polycrystalline, Mono Perc Solar Cells with High Conversion Efficiency
- High-Transmissivity, Tempered glass for enhanced stiffness and impact resistance
  - Robust, Anodized Aluminum Frame for extended outdoor use
  - 10 years 90% Power output warranty;
     15 years 80% Power output warranty
  - 100% Pre & Post lamination Electrouminescence inspection
  - IP 67/IP68 Rated junction Boxes
  - · Positive Tolerance
  - PID and saltmist corrosion resistance

## Linear Performance Warranty



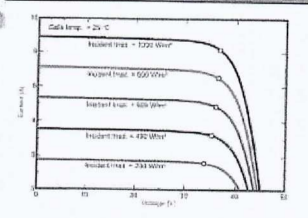
		KIRLO	SKAR SOLAR N	IODULES		
	KS 36 Sarlen	KS 60 Saries		Mir 72 Service		ICS 144 Series
Madel No.	KKUNPISO	HISTORY : SE	W772b33E	<b>RE70P00E</b>	KS729/P400	KINAMPESS
Cell Type		Multicrystallino		Multicrystalline DCR	Mono PERC	Mono PERCHalf con
Pmsx* (W)	160	265	335	335	400	535
VOC (V)	22.5	38.92	46.42	46.42	49.01	49.47
Iso (A)	8.9	9.10	9.41	9.41	10,31	13.81
Vmax (V)	18.40	30.36	36.87	36.87	41.03	41.42
imax (A)	8.7	8.59	9.10	910	9.78	12.92
Madute Efficiency (%)	15.10	15.94	17.24	17.24	20.11	20.93
Power Tolerence	1		Positive	Tolerence		
Madule Dimensione (LXWxH) in mm	1465x665x34	640x990x35	1980x990x35	1961X991X40	1985X1002X40	2256XH33X35
Module Weight in Kg	15.2	17	21.5	21.5	21.8	27.65

- \* Value @ Standard Test Conditions (STC): Temp. 25°C, Irridiance 1000 w/m', AM1.5\*
- Please confirm mounting dimensions with our sales team before ordering

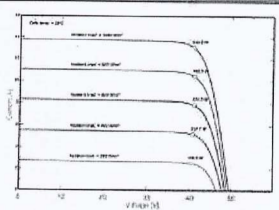
Temp. Coofficients	Multicrystallino Modules	Monocrystalline Modules
Pmax	(-)0.3402%/*C	(-)0.2778%/*C
Voc	(-)0.2504%/*C	(-)0.2523%/°C
lsc	0.0287%/*C	0.076%/*0
NOCT	45 +	2°C
Operating Temp. Range	(-)40 t	85°C

Front Glass	3.2mm Law Iron Textured Taughaned Glass
Frame	Anodized Aluminum Frame
Junction Box	IP67./IP68
Cable & Connectors	4 Sq. mm 1 meter long wire with MC4 connectors (for module 265 to 400 W) 4 Sq. mim 0.35 meter long wire with MC4 connectors (for module 535W & Above)

### I-V Curve With Irradiance



#### 535 I-V Curve With Irradiance



## Kirloskar Solar Technologies Pvt. Ltd. A Kirloskar Group Company

Training Centre Facility, Laxmanrao Kirloskar Road, Khadki, Pune - 411 003 (India). Call: 83088 00595, 88382 91322 (South India)

Email: solarenergy@kirloskar.com, salest@kirlos

Website: www.kirloskarsolar.com

The Man Ha home would be any factor as practical and the in amount by the same broader any for

cotara o 200

it of No. Last to this parentwick more



Modeline	HEG-HI-46KHZZ-MC	KOSHII-SAK KES AM	KSG HACOKRIZE INC
Patt Calv(pc)			
de recommunação PV porser (For module STG)	60000W	75000/N	SOCCON
MaxIIC soltage	1900V	V0042	3100V
Szert voltágin	250V	25bV	250V
Norrinal voltage	-B00V	vaée	600V
MPPT voltage range	200V-1000V	200V-1000V	200V-1000V
No. of MFP trackers	3		,
No. of PV springs per MPP trecker	3/3/3	4/3/3	4/4/4
Max arput conset per MPP trocker	37.5A/37.5A/37.5A	60A/37.6A/37.6A	50A/50A/50A
Max short-circuit current per MPP	45A	56A	fi5A
Dispersina (40)			
AC commal passer	40000W	HOODIW	BOOODW
Mex. AC apparent power	44400'4A	56500/A	GOSOOVA
Namingi AC vottage (range*)	220V/380V, 250V/400V (340-440V)	220V/380V, 230V/4DOV (340-440V)	2207/380V, 230V/400V (340-440V
AC gold transparery (ranger)	56/00116/05-55812/05-53812	50/5CH1(45-55H1/55-65H1)	60/60/96/43-55Ho/65-65Hz]
Mire output current	64.4A	nosa:	98.E.A.
Adjustable power factor	Griggetti D-Sotteseiti D	C.Sleading-C.Slagging	C. Blanding-D Blagging
THO	4%	<3%	<b>4%</b>
AG gris connection type	3W4N4PE	3W+N+FE	YM+M+PE
±15_lanky			
Macefliziency	98.70%	5870%	\$2.50%
European efficiency	99.50%	99.50%	93.50%
MPPT efficiency	89.90%	02.00%	86.20%
Bridential Descripe	Non-sectional for the later to		
DC marsa palarity protection	Yes	Yes	Yea
DC Switch	Yes	Yes	Yes
AC/DC Surge protection	Type Ht/Type #	Type H/Tyen II	type #I/Type #
Insulation resistance mentioning	Yes	Yos	Yes
AD short-clicuit profestion	Yes	Yas	Yez
Decuad fault reanstaring	Yes	Yes	Yes
and mandaring	Yas	Ves	Yes
Anti-islanding protection	You	Tep	Yes
Residual-current monitoring unit	Yes	Yes	Yira
AFCI instaction	-		
o- warding			
Dimensions(WH/D)	690/658/ze1mm	650/508/281cm	680/509/28Imm
Weight	57kg	52kg-	52vg
Eperating torrelevators range	<25.+60 dagra+0	-25.+60 sogree C	-25. + 60 dayrea G
Hight time power raneumption	dw.	<i.m.< td=""><td><w <<="" td=""></w></td></i.m.<>	<w <<="" td=""></w>
Topology	Transformestess	Transfarmerines	Transformeriess
Cooling	Smart are tooling	Smart ar cooking	Smart air osoling
	1965	P65	IPES .
Protection degree	0-100%	0-100%	0-100%
Relative hamidity	4000m	4000m	400Qin
Altituda		(M/MBAladisod)	14/604[qalland)
DC connection	HAMACA(catteres)		Cable (Sand+OT forminal
AC convection	Cable gland+QT terminal	Cable gard+07 terminal	CLED+LEC/W/V+App
Display	CLED+LEMWIFI+App	OLED+LED/MFii+Ajpi	Ves/Ves/Optional/Optional/Optional
PHENSE REGREATURE NUMBER OF PARTIES AND PROPERTY OF THE PROPER	Yes/Yes/Optional/Optional/Optional	Yas/Yes/Optional/Optional/Optional	serv service characteristics

## Kirloskar Solar Technologies Pvt. Ltd. A Kirloskar Group Company

Training Centre Facility, Laxmanrao Kirloskar Road, Khadki, Pune - 411 003 (Indical): 83088 00595, 88382 91322 (South India) oge of the Email; solarenergy@kirloskar.com, salest@kirloskar.com

Website: www.kirloskarsolar.com

"The black this instant interference have an pasture matter in enemal by Habitana Programment

Satara







### YASHODA SHIKSHAN PRASARAK MANDAL, SATARA

Regi. No. - Maharashtra/13056/Satara

Office-'Yashobal', Yashodanagar, Godoli, Near NH-4, Satara: - 415004.

Phone No: - 02162-237121, 271238/39/40, Fax:: 02162-271239

E-mail id: - admin@yspmsatara.co.in, Website: www.yspmsatara.co.in

Prof. Dasharath Sagare Founder President Prof. Ajinkya Sagare Vice-President Mrs. Sadhana Sagare Secretary

Ref. No.:- YSPM-YTC/ADMIN/

/2016-17

Assertation | Control Date - 06-08-2021

#### PURCHASE ORDER

and the street of the street of

To,
KSD Kulkarni Solar Dynamics
Satara -415003
Mob. No. 8830250129

Subject - Purchase Order for Solar rooftop system.

Ref - Your Quotation dated 06.08.2021.

Dear Sir.

With reference to the above subject and reference, we are pleased to place a purchase order for Solar rooftop system.

Solar rooftop system, Solar Pumping, Led lights

## Calculation for solar rooftoprequirement

MSEDCL CONSUMER NO	190199026230
CONSUMER NAME	YSPM,SATARA
ADDRESS	SNO-242/LVAEHE
CONTACT NO	8390011111
TOTAL SANCTIONED LOAD	111KW
YEARLY CONSUMPTION UNITS	133076 UNITS
MONTHLY COSUMPTION OF UNITS (AVG)	11089 UNITS
YEARLY COSUMPTION OF UNITS  (A+B+C) ZONE	97047 UNITS
MONTHLYCOSUMPTIONOFUNTIS  (A+B+C) ZONE (AVG)	8087 UNITS
TOTALYEARLYAMOUNTPAIDTO MSEDCL	19969.2/-
TOTALMONTHLYAMOUNTPAIDTO MSEDCL	133006/-
TOTAL YEARLY AMOUNT PAID TO  MSEDCL(A+B+C) ZONE 200 Of ACC	1164564/2 Dole/say



MSEDQI(A+B+C)ZONE(AVC)	BENLEY BL
AVG RATE PER UNIT	12/-
DAILYCOSUMPTIONOFUNITS  (A+B+C) ZONG (AVG)	*270 UNITS
MINIMUM MINIMUMGENRATIONFROMSOLAR ROOFTO@PER KWPERYFAR	1440 UNFIS
1932URUMUNTUP FIXUPTUP SYSTEM	67KW
POWERPUR HASEARREMENT WITH MSEDCL	20 YEARS

## Solar rooftop system, Solar Pumping, Led lights

#### Commercials

Sr. No,	Particulars	Qty.	Rate	Total
1	67 kw solar rooftop system of inverter =60KW+8KW	Physical Control		26,19,048/-
2	Fabrication and other work		Pint Amarel	jan stali
	MSEB lessoning including 3 years service	Ť	otal	26,19,048/-
			ST	65,476/-
-		Gran	d Total	27,50,000/-

### (₹Twenty Seven Lakhs fifty thousand Only)

#### Terms & conditions-

- 1. Delivery: within 3-4 week from the date of purchase order at our campus.
- Payment: 10% advance payment & rest payment payable as per process of work installation.
- 3. Duties & Taxes : All inclusive.
- 4. Installation & Technical Support: All inclusive,
- Turn key solar project shall be handed over to YSPM after completion.

Please send acceptance of this purchase order as early as possible.

### Thanking you,

Received Payment = 25250001
Total Receives 1x = 2750000-2525000

= 225000|
Chenomonium + +271401
Total Receives 1x = 2750000-2525000

= 225000|
Chenomonium + +271401
Total Receives 1x = 2750000-2525000

= 225000|
Chenomonium + +271401
Total Receives 1x = 2750000-2525000

= 225000|
Chenomonium + +271401
Total Receives 1x = 2750000-2525000

= 2252140/
Total Receives 1x = 2750000-2525000

= 2252140/
Total Receives 1x = 2750000-2525000

= 2252140/
Total Receives 1x = 2750000-2525000

= 225000|
Chenomonium + +27140|
Total Receives 1x = 2750000-2525000

= 225000|
Chenomonium + +27140|
Total Receives 1x = 2750000-2525000

= 2252140/
Total Receives 1x = 2750000-2525000

= 2252140/
Total Receives 1x = 2750000-2525000

Total Receives 1x = 27500000-2525000

Total Receives 1x = 2750000-2525000

Total Receives 1x = 2750000-2525

CHECK LIST FOR CHECKING OF GRID CONNECTED ROOFTOP SOLAR POWER INSTALLATION WITH NET METEING APPRIMENTS

Name of Consumer: Yashoda Shikshan fravarak Mandal, Sadara.

Consumer number 190199026 Division Sectora Sub-division Sectora (R)
Sanction load 1108100 Sanction Demand 67100 Tariff 170 HT-VIII B

Consumer Contact details: 88888825426

#### Reference:

Sr. No	Particulars	Remarks
1	Separate Lighting arrester provided before solar pnel as per IS 3043-1987	Yes
2	Separate earthing provided for lighting arrester	445
3	Separate earthing provided for solar modules and module mounting structure	465
4	DC fuse provided for protection after solar module	445
5	Array Junction box provided with built in surge protector device	Yw
6	Grid tile inverter provided with rated capacity of kWp	72 X W
-7	Protection provided after grid tie inverter with	Y8
В	ACDB provided with built in surge arrester	Yes.
9 ,	TOD meter provided for recording the solar power generation is as per standard	44
10	ELCB/RCCB of rated capacity provided for protection	4. 125
11	MCB provided before load side with rated current	4.05
12	Net metering cabinet with ELCB/RCCB protection of rated current A with sealing arrangement	455 16 A
13	Earthing provided to metering cabinet	yes
14	All metallic bodies are earthed	Y 25
15	Net metering provided with specification as per MSEDCL and tested at lab	4~
16	In event of grid or supply failure protection for islanding of roof top solar PV system operated	Yu
17	In event of single phasing of grid protection for islanding of rooftop solar PV system operated	Yrs
18	In case of hattery and DG backup separate wiring done and change over switch is provided	400

Consumer

Representative



(A Govt. of Maharashtra Undertaking) CIN: U40109MH20055GC153645

PHONE NO: 02162-244640

FAX NO: 02162-245541

E-mail: sesataru@mahadiscom.in
Website: www.mahadiscom.in

Administrative Building, Vidyut Bhavan, 1st floor, Krishnanagar, Sutara – 415 003

SE/STRC/T/HTC-2623/New Solar Net Metering/(21-22)/

7 0 2 7 BE 8 NOV 2021

To

The Executive Engineer, MSEDCL, O & M Dn, Satarn.

Subs- Technical Feasibility Report in respect of M/s Yashoda Shikshen Prasarsk Mandal at S. No. 242/1, Wadhe, Satura Tal. Satura, Dist. Satura for solar net metering arrangment with 67 KW, as existing HT consumer having connected load of 110.8 KW & Contract Demand of 125 KVA. (Consumer No-190199026230)

Ref; - 1] Commercial Circular No. 258 dated 25 Jan. 2016.

2] Consumers new application as detailed below dtd 28.10.2021,

In connection with the above M/s Yushoda Shikshan Prassrak Mandal at S. No. 242/1, Wadhe, Satara Tal. Satara, Dist. Satara has applied for solar net metering arrangment with connected load 67 KW vide ref. no.2. Existing HT consumer having connected load of 110.8 KW & Contract Demand of 125 KVA.

Types of Generation	Proposed Capacity (KW)
Existing Soalar PV System	OOD KW
Proposed Soalar PV System	67 KW
Total	, 67 KW

HTC Details: M/s Yashoda Shikshan Prasarak Mendal at S. No. 242/1, Wadhe, Satara Tal. Satara, Dist. Satara Connected Lind 110.8 V.39

Connected Load : 110.8 KW Contract Demand : 125 KVA Voltage Level : 22 KV Consumer No- 190199026230

Satara

The copy of application is enclosed herewith. It is requested to submit their project report (DPR), Technical Fessibility Report, item wise estimate, single line diagram solar panel installation plan/drawing neat sketch showing point of injection. TFR must include Consumer TFF capacity, Feeder name, source Substation details, Source substation power TFF capacity, capacity, capacity enpolative solar load connected on P/T till date and neat sketch showing point of injection to this office. Metering specifications should be as per approval from EE Testing. The Net Meter & Solar generation Meter shall be installed at such location in the premise of the eligible consumer as would enable to easy access to the MSEDCL for meter reading & is to be shown on the point of supply drawing. Also give self explanatory note if required.

Encl. As above.

(Gautam N. Gaikwad) Superintending Engineer Satara Circle

Copy to-

1) M/s Yashoda Shikshan Prasarak Mandal at S. No. 242/1, Wadhe, Satara Tal. Satara, Dist. Satara injection to The Executic Engineer, Satara division for needful compliance, along with The Executive Engineer Testing division Satara It is also requested to submit the technical specifications of PV module, inverter & other allied equipment along with their test report duly sign by competent authority Anx-II & Electical Contractors

2) The Executive Engineer, Testing Da. Satara. ...... Point of supply and metering details of above consumer may be fixed interest.

 ege of Areita

7027

### MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.

O & M. DOUBLINN, SATABA ...

Д	Details Of Applicant		SOLAH ROOF TOP PV SYSTEM	
#	and the contract of the contra		1 -	
	NAME OF APPLICABIL	· -	M/S Yasheda Shikshan Prasatak Mandai	
2	CONSUMER NO		190159026230	
7	CATEEGORY & LARGE APPLICA	BLE	147-4XB	
3	ALIOPES OF APPLICANT		5. Ma. 241/1 A/P Wache fai.Dist function	
d	MOBILE NO. OF APPLICANT		83900111111	
_	POLE NO.	· · · · · · · · · · · · · · · · · · ·	11. 1	
۵	NAME OF SECTION OFFICE		ly-stath .	
-	PROCESSING / REGISTER FEE	Amoul Rs	9/00	
	PAYMENT DETAILS	Receipt No. 8 at.	1599134944 Dt. 31/10/2021	
B	STY GENERATION AFREAY COM		The state of the state of the state of	
	IN CW/EVAL		SEKW	
ß.	Distribution Transformer Details	1	A - sta	
-	HAME OF THE DIC & DIC COD		Yustada DIC 1181071	
	DTG CAPACIT I IN XVA	The state of the s	200 F VÅ	
	VOLTAGE PARIO		22F3.4D	
e shape	IGIAL CONNECTE: LOAD ON	THE DISC (HILLIANS VA)		
5	ADD, LOAD SANCTIONED SO P	AR (IN KW/KVA)	· ·	
6	ALKEADY PROPOSED LOAD (IN	KŴ/KVA)	0	
	TOTAL LOAD ON DTC X= 4+5+2		III KW	
-	SPV GENERATED ALREADY CON	The second secon	111 KFT	
	IN KW/FVA)		ņ	
T.	PROPOSED SPV GENERATORS I	CAPACITY IN		
	EW/EVA)		57 KW	
	TOTAL GENERATION Y= 8+9 (C		67 CW	
	DIFFRENCE BE, MEEN LOAD AIN	L. CETHALOUR		
-	CAPACITY ?= x·Y	A1900-1	ddi %	
-	FEEDER DETAILS		P	
1	NAME OF THE STRY FEEDER	1	27 hv Limb Leader	
	HAME OF THE 33/11 NV 5/21-EC	WE WHOLH IT KY		
-	FEEDER EMANATING	The state of the s	RE22 KV Wadne Substation .	
3	TYPE & SIZE OF THE CONDUCTO	OR OF DEEDER	55 squart ACSR	
-4	CURRENT CARRING CAPACITY	OF THE FEEDER	1804	
-	TOTAL CONNECTED DIC CAPA IN KVA	CITY ON THIS FEEDER	25000 KVA	
	SPV GENERATORS CONNECTED	ON THIS FEEDER IF	and the state of t	
-	ANY A THEIR CAPACITY		3 no s 55kW capacity SPV	
- 1	MAX TOAD PEACHED ON THE	FEEDER IN AMPS, &		
-	KVA		51.6	
15	REMARKS		reasible	

A. A. Mora

Addition Engineer
M.C. 7 1 110 110
Become ... Cuth

Collecto of Salaria





(A Govt. of Maharashira Undertaking) CIN: U40109MH20055GC153645

PHONE NO: 02162-244640

Engineer FAX NO : 02162-245541

E-mail: sesatara@mahadiscom.in Website: www.mahadiscom.in

Office of the Superintending Administrative Building, Vidyut Bhavan, 1st floor Krishnanagar Satara - 415 003

No. SE/STRC/T/HTC-2623/RT/Solar/ (21-22)

To, The Executive Engineer M.S.E.D.C.L. O & M Division, Satara.

Sub:- Estimate for giving solar connectivity/installation of roof-top solar PV system new connection with connected load of 67 KW for solar roof top net metering in 1/0 M/S Yasheda Shikshan Prasarak Mandal, SataraAt S. No. 242/1, Wadhe, Satura Tal & Dist-Satura HTC- 190199026230.

Reft - 1) Application No. Nil dtd 28.10.2021

SE/STRC/T/HTC-2623/Solar net metering/07027\_Dt. 08.11.2021.

3) EE/TD/STR/1/HTC/Net Meter/Solar/HTC--2623/02779 Dt. 31.12.2021 received (13.01.2022)

4) EE/STR/F/21-22/No. 05975 Dt. 25.11.2021

In accordance with the powers delegated to the undersigned vide C.S. no. 40 of GO-II Government of Maharashtra notification for new Renewable Policy dated 20.07.2015 and methodology for its implementation on dated 09.09.2015, MERC (Net Metering for Roof-top Solar Photo Voltale Systems) regulations, 2015 on 10th September, 2015, Commercial Circular No. 258 Dt. 25.01.2016 & 322 Dt. 21.01.2020 by MSEDCL for installation of Solar PV systems on Rooftop & Commercial Circular No 291 Dt. 29 June 2017 the estimate as detailed below is technically sanctioned for giving solar connectivity / installation of roof-top solar PV system new connection with connected lead of 67 KW for solar coof top net metering in r/o M/S Yashoda Shikahan Prusacak Mandal, Satara At S. No. 242/1, Wadhe, Satara Fal & Dist-Satara HTC- 190199026230

under DDF sohome 1.3% Supervision Charges.

:- DDF. [By recovering 1.3% supervision charges]

Amount of Estimate 1-Rs 2,01,460-[Rs. Two Lakh One Thousand Four Flundred & Sixty only.]

Only] 1.3% Supervision Charges Rs 2,620/-

SE/STRC/T/HT-DDF/Solar Net/STR-Dn./ 11 / (21-22)/ dtd 62.02.2022. Est. Sanction No. Remarks

(Work by party)

Work should be started only after payment of total amount mentioned in Load Sanction order. After completion of work, the fixecutive Engineer, Division office should certify that,

1) All the works are verified & construction is carried out as per MSEDCL standard method of construction.

Materials used are as per the sample approved & of standard quality.

3) The installation is inspected by the Electrical Inspector & permission /drawing approval in given.

4) All the original vouchers / certificates / documents of purchased & utilized material is to be verified and the same are to be preserved with your office & stiested Xerox copies along-with completion report be forwarded to this office.

The work should be taken up on payment of necessary charges by the consumer at this office. The removed material is to be credited to MSEDCL store. This sanction is valid only for six months from the date of this letter.



Superintending Engineer O & M Circle, Satara

Encl . As above

Copy to

(1) M/S Yashoda Shikshan Prasarah Mandai Satara At S. No. 242/1, Wadhe, Dist- Satam HTC-190199026230.

The Dy. Executive Engineer, MSEDCL, Satura R 5/dn.

The Manager (F&A), MSEDCL Sainra Circle.

(A Govt of Males ratherd Undertaking) CIN: U40109MH20055GC153645

The Technical nationate sanction for Solar Boot Top Net Metering in respect of MVS Yaphara Shisshan Prosorok Mandu Salara at S. No. 24371.

Wadha, Salara Tal A Cist- Salara HTC- 150199025230 for 67 KW Solar FV system on 22 KV Yotaga Javel under 1.3 % Supervision Charges DCF screen.

Existing Solar Capacity | GL : 000 KW | Proposed Salar Capacity proposed [67 KW]

Tostal Solar Generation Capacity [ 67 KW]

COMPANIE			Under C	OF Scheme [1.3]	% Normativa charges
Sr. No	Description	Unit,	Qiy.	Rate/Unit	Total Gost Rs
1	11KW110V, JEA, Class,9:2s, DLMS category B, Four Custrant, TQ0 Tri vector mater with ABT features with latest MSEDCL specifications as per EE Testing report.	Nos.	1-	140000.00	140000,00
2	LTAC, Three phase, 4W, TOD-Solar Generator moter having specifications as portion of EE Testing report (LTAC, three Phase, Four Wire, 40-200/SA, 3X440V, Class-0.5s CT operated fully static & AMR competating TOD Tri - Vector energy meter with optical & RS 232 port (Embedded motor)	Nos.	1	22500.00	22500.00
3	Sundries such as Nut-Botts Clamps etc.	L.S.	117	12886,00	12540.00
			175150,09		
	ALL THE STATE OF T	line by party)	20277.09		
SI.		Granul Total	201457.06		
	A C. B. L. C. J. M. W. BALVIN Co	Say Rs	201450.00		
	A.3 % Supervision charges on esti, cost Rs.				
1	Say.Re. (a)				2620.00
	Testing charges of TOD Trivector Meter with ABT Features Motor (b)	Nos.	- 1	\$160,00	1100.00
- 1	Testing charges of Solar Gen, Moter (c)	Nos.	. 1	1100,00	1100,00-
	Testing charges of Klosk(d)	1406	0	E000.00	0.00
= 1	Testing charges of LT, ETs & PTs(e)	Nos	.0	1000.00	0.00
-004	(G.S.1	on la) . 1	ப், ரு. (di š	(e) @ 10.0 %	867.50
100	Arthuretical Chestaid as her cost has deleted.			ay Rs[d]	868.00

Consumer Kas pour Cs. 158/20- ded 25.1/22 espainst Dec 21 apray bill
Filles are separate Cost Data CE man (19-20) hence no directors providing (Shinab) \* as par market racea

liege o

( 02.02.22

Exe Engineer

Mahagor (F & A)

Sotore Circle.

Exe. singly of Allmin.) Circle Office Salara

Superintending Engineer Satara Circle, Safara



(A Govt. of Maharashtra Undertaking) CIN: U40109MH20055GC153645

PHONE NO: 02162-244640

FAX NO : 02162-245541 E-mail: sesatara@mahadiscom.in

Website: www.mahadiscom.in

Office of the Superintending Engineer

Administrative Building, Vidyut Bhavan, 1st floor

Krishnanagar , Satara - 415 003

No. SE/STRC/T/HTC-2623/RT/Net metering/Solar/(21-2.

7 3 Date: \_ 8 FEB 2022

M/S Yashoda Shikshan Prasarak Mandal, Satara At S No. 242/1, Wadhe Tal & Dist- Satara HTC-190199026230.

Sub: - Permission for connectivity/ installation of roof-top solar PV system of 67 KW for net metering in r/o M/S Yashoda Shikshan Prasarak Mandal At S No. 242/1, Wadhe Tal & Dist-Satara HTC-190199026230.

1) Application No. NII dtd 28, 10, 2021

SE/STRC/T/HTC-2623/Solar net metering/07027 Dt. 08.11.2021.

3) BE/TD/STR/T/HTC/Net Meter/Solar/HTC--2623/02779 Dt. 31.12.2021 received (13.01.2022)

4) EE/STR/T/21-22/No. 05975 Dt. 25,11,2021

Dear Sir.

In view of the Government of Maharashtra notification for new Renewable Policy dated 20.07.2015 and methodology for its implementation on dated 09.09.2015, MERC (Net Metering for Roof-top Solar Photo Voltaic Systems) regulations, 2015 on 10th September, 2015 and circular 258 by MSEDCL for installation of Solar PV systems on Rooftop or any mounting structure by the existing/new consumers of MSEDCL in their premises for captive use so as to align the provisions as per the Regulations, 2014, the undersigned is pleased to permit for connectivity/ installation of roof-top solar PV system of 67 KW for net metering in r/o M/S Yashoda Shikshan Prasarak Mandal, Satam At S No. 242/1, Wadhe Tal & Dist- Satara HTC-190199026230. The address as mentioned above with the terms and conditions as below.

Particulars	Connected Load (KW)	Contract Demand (KVA)
Existing Load	111	125
Roof-top Solar PV system	67	

#### Terms and Conditions:

VALIDITY: The validity of this sanction is for a period of 6 (Six) months from the date of issue of this letter and you will ensure to make the necessary payments within 1 (one) month and further ensure that you are ready o for connectivity, installation of roof-top solar PV system within the

#### 2. PAYMENTS:

3.

a. As you have given consent for executing the works involved for releasing the power supply by paying 1.3 % supervision charges on the estimated cost to MSEDCL, hence permission is hereby granted to execute the works by engaging the Licensed Electrical Contractor (LEC) subject to the terms and conditions which are enclosed with the load sanction order.

b. In view of the above, you are requested to pay the following charges.

Sr. No.	Particulars	Amount in Rs.
1	Net Meter application charges	5000.00
2	Fixed Service connection charges	00.00
3	1.3% charges on estimated cost	2,620.00
4	Security Deposit	NIL
5	Testing Charges of CTs, PTs & Meter	2,200.00
6	18 % GST Charges	1,768.00
-	TOTAL Rs. :	11,588.00

a. The Xerox copy of payment made may be submitted to this office and the concerned division office under a covering letter and acknowledgement of which may be obtained if applicable.

d. Bank Details are as follows:-Account Name- MSEDCL Satara., Name Of Bank-Bank Of India, Powai Naka, Satara Bank A/C No. 130820100000199 IFSC Code - BKID0001308, A/C Type- CD & you must send RTGS/NEFT details through SMS on cell No. 7875768531.

4. Metering: At present your load is supplied on 22 kV Volts with HT Connection, Net meter will be installed on HT side of Transformer as per MSEDCL rules & regulation. CT specifications

5/5A single core single ratio 0.5s class 10 VA Burden-No change

PT specifications

22 kV/110 V single core single ratio 0.5 class 10 VA burden-No change

Net meter specification HKW/HOV, -/SA, Class-0.2s, DLMS category 'B', Four Quadrant, TOD Tri vector meter with ABT features with latest MSEDCL specifications as pe EE Testing report under ref no.3

LT solar Generator meter 5. LTAC, Three Phase , 4W, TOD Solar Generator meter having specifications as per EE Testing (LT AC, three Phase, Four Wire, 40-200/5A, 3X440V, Class-0.5s CT operated fully static & AMR compatable TOD Tri - Vector energy meter with optical & RS 232 port ) Embedded meter,

Installation: Your installation arrangement/drawing should be as per letter at ref. no. 1 & is required to be get approved from EE Testing STRC office and the Electrical Inspector.

7. CLEARANCE:

a. As per MSEDCL Rules and IE Standards

8. Grid standards and safety:

a. You can install a Rooftop Solar PV System with or without battery. However, if an eligible consumer opts for connectivity with the battery Back-up, the inverter should have separate back-up wiring to prevent the battery/decentralized generation power from flowing into the Grid.

b. The consumer shall be responsible for the safe operation, maintenance and rectification of any defect

in the Rooftop Solar PV system up to the point of Net-meter.

e. The consumer shall provide appropriate protection for islanding of the Roof-top Solar PV System from the Network of Distribution Licensee in the event of Grid or supply failure of supply and the same shall be verified/ certified by Testing Division in consultation with division/circle.

The Net Meter and the Solar Generation Meter shall be installed at such location that MSEDCL should have easy access to the Margheoneta reading

10. The unadjusted net credited Units of electricity as at the end of each financial year shall be purchased by MSEDCL at its Average Cost of Power Purchase as approved by the Commission for that year, within the first month of the following year, At the beginning of each Settlement Period, the cumulative quantum of injected electricity Carried forward will be re-set to zero.

11. In case the Consumer is within the ambit of TOD tariff, the electricity consumption in any time block, i.e. peak hours, off-peak hours, etc., shall be first compensated with the quantum of electricity injected in the same time block. Any excess injection over and above the consumption in any other time block in a Billing Cycle shall be accounted as if the excess injection had occurred during off-peak hours.9.7 MSEDCL shall compute the amount payable to the Eligible Consumer for the excess solar energy purchased by it as specified in Regulation 9.5, and shall provide credit equivalent to the amount payable in the immediately succeeding Billing Cycle

12. The Consumer shall have recourse, in case of any dispute with MSEDCL regarding billing, to the mechanism specified by the Commission under Sections (5) to (7) of the Act for the re-dressal of

grievances.

13. The Solar energy generated by Consumer in a Net Metering Arrangement under these Regulations

shall not be eligible for REC.

14. The Solar generation data shall be monitored quarterly so as to ascertain whether the effluence of Solar plant is commensurate with the capacity utilization factor (CUF) determined by MERC from time to time.

15. Net metering Connection Agreement:

The consumer shall execute a Net metering Connection Agreement on Stamp Paper of Rs.200/- with MSEDCL as per Regulation No. 9 of MERC (Net Metering for Roof-top Solar Photo Voltaic Systems) Regulations, 2015. A Copy of Net metering Connection Agreement is enclosed as Annexure-1.

16. Incentives & Penalties:

i. The consumer opts for Net metering by installation of Rooftop Solar PV system for his partial requirement of load, such consumer shall be eligible for incentives, which may be applicable as per MERC Tariff Order for MSEDCL consumer; only to the extent it uses MSEDCL supply.

Ii. The Eligible consumer shall be liable to pay the penalty charges which may be applicable as per MERC tariff order, amended from time to time, if the power factor is not maintained at required

level as per State Grid Code.

iii. In case of default in payment of any of the charges otherwise payable by a eligible consumer /person, MSEDCL shall have the right to dislocate the arrangement of net metering after giving an intimation of 24 hours to such consumer/ person and in such circumstances, MSEDCLs hall not be liable to pay any compensation to such consumer or person for the loss that such consumer or person may sustain on any account.

 The connectivity of Rooftop solar PV installation net metering systems shall be governed by CEA(Technical Standard for Connectivity of the Distributed Generation Resources) Regulations, 2013, CEA (Measures relating to Safety and Electricity Supply), Regulations, 2010 and MERC state

Grid code 2006 or as may be specified in future.

18. MSEDCL shall have the right to disconnect the Roof top Solar PV System from its Network at any time in the event of any threat of accident or damage from such System to its distribution system so as to avoid any accident or damage to it. However, the Eligible Consumer may use his Roof-top Solar PV System in islanding mode for his own consumption.

19. The Roof-top Solar PV System meets the applicable norms for being integrated into the Distribution Network, and that the Eligible Consumer shall maintain the System accordingly for the duration of

this Agreement

20. Technical and Inter-connection Requirements:

i. The metering arrangement and the inter-connection of the Roof-top Solar PV System with the Network of the Licensee shall be as per the provisions of the Net Metering Regulations and the technical standards and norms specified by the Central Electricity Authority for connectivity of distributed generation resources and for the installation and operation of meters.

System to the Network of the Licensec, an isolation device (both automatic and in built within inverter and external manual relayer and be licensee shall have access to it if required for the repair and maintenance of the Distribution Network.

enele2

lii. The Eligible Consumer shall furnish all relevant data, such as voltage, frequency, circuit breaker, isolator position in his System, as and when required by the Licensee.

#### 21. Safety:

i. The equipment connected to the Licensee's Distribution System shall be compliant with relevant International (IEEE/IEC) or Indian Standards (BIS), as the case may be, and the installation of electrical equipment shall comply with the requirements specified by the Central Electricity Authority regarding safety and electricity supply.

ii. The design, installation, maintenance and operation of the Roof-top Solar PV System shall be undertaken in a manner conducive to the safety of the Roof-top Solar PV System as well as the

Licensee's Network.

- iii. If, at any time, the Licensee determines that the Eligible Consumer's Roof-top Solar PV System is causing or may cause damage to and/or results in the Licensee's other consumers or its assets, the Eligible Consumer shall disconnect the Roof-top Solar PV System from the distribution Network upon direction from the Licensee, and shall undertake corrective measures at his own expense prior to re-connection.
- by The Licensee shall not be responsible for any accident resulting in injury to human beings or animals or damage to property that may occur due to back-feeding from the Roof-top Solar PV System when the grid supply is off. The Licensee may disconnect the installation at any time in the event of such exigencies to prevent such accident.

22. Other Clearances and Approvals:

- The Eligible Consumer shall obtain any statutory approvals and clearances that may be required, such
  as from the Electrical Inspector or the municipal or other authorities, before connecting the Roof-top
  Solar PV System to the distribution Network.
- 23. Period of Agreement, and Termination:

This Agreement shall be for a period for 20 years, but may be terminated prematurely by

1. By mutual consent; or

2. By the Eligible Consumer, by giving 30 days' notice to the Licensee;

3. By the Licensee, by giving 30 days' notice, if the Eligible Consumer breaches any terms of this Agreement or the provisions of the Net Metering Regulations and does not remedy such breach within 30 days, or such other reasonable period as may be provided, of receiving notice of such breach, or for any other valid reason communicated by the Licensee in writing.

#### 24. Access and Disconnection:

 The Eligible Consumer shall provide access to the Licensee to the metering equipment and disconnecting devices of Roof-top Solar PV System, both automatic and manual, by the Eligible Consumer

ii) If, in an emergent or outage situation, the Licensee cannot access the disconnecting devices of the Roof-top Solar PV System, both automatic and manual, it may disconnect power supply to the premises.

iii)Upon termination of this Agreement under Clause 5, the Eligible Consumer shall disconnect the Roof-top Solar PV System forthwith from the Network of the Licensee.

#### 25 Liabilities:

 The Parties shall indemnify each other for damages or adverse effects of either Party's negligence or misconduct during the installation of the Roof-top Solar PV System, connectivity with the distribution Network and operation of the System.

ii. The Parties shall not be liable to each other for any loss of profits or revenues, business interruption losses, loss of contract or goodwill, or for indirect, consequential, incidental or special damages including, but not limited to, punitive or exemplary damages, whether any of these liabilities, losses or damages arise in contract, or otherwise.

#### 26. Commercial Settlement:

The commercial settlements under this Agreement shall be in accordance with the Net Metering Regulations. The Licensee shall not be liable to compensate the Eligible Consumer if his Rooftop Solar PV System is unable to inject surply to prove senerated into the Licensee's Network on account of failure of power supply in the grid report.

Satara



27. The existing metering System, if not in accordance with the Net Metering Regulations, shall be replaced by a bi-directional meter (whole current/CT operated) or a pair of meters (as per the definition of 'Net Meter' in the Regulations), and a separate generation meter may be provided to measure Solar power generation. The bi-directional meter (whole current/CT operated) or pair of meters shall be installed at the inter-connection point to the Licensee's Network for recording export and import of energy. The uni-directional and bi-directional or pair of meters shall be fixed in separate meter boxes in the same proximity.

28. The Licensee shall issue monthly electricity bill for the net metered energy on the scheduled date of meter reading. If the exported energy exceeds the imported energy, the Licensee shall show the net energy exported as credited Units of electricity as specified in the Net Metering Regulations, 2015. If the exported energy is less than the imported energy, the Eligible Consumer shall pay the Distribution Licensee for the net energy imported at the prevailing tariff approved by the Commission for the

consumer category to which he belongs.

#### 29. Connection Costs:

- a. The Eligible Consumer shall bear all costs related to the setting up of the
- b. Roof-top Solar PV System, excluding the Net Metering Arrangement costs.

#### 30. Dispute Resolution:

i. Any dispute arising under this Agreement shall be resolved promptly, in good faith and in an equitable manner by both the Parties. The Eligible Consumer shall have recourse to the concerned Consumer Grievance Redressal Forum constituted under the relevant Regulations in respect of any grievance regarding billing which has not been redressed by the Licensee.

All conditions as per MSEDCL 258 & MERC regulation regarding Roof Top solar net metering is binding on this sanction.

This is only Permission for installation of roof-top solar PV system for net metering, after the payment of all the arrears/recovery of the connection & completion of all formalities as above & MSEDCL rules & regulation commercial circular no. 258 Dt. 25.01.2016, release for the connectivity (synchronization) of Roof top system with MSEDCL gird will be given.

31. Load Sanction Estimate No.: Sanction No. SE/STRC/T/RT/Solar/ (21-22)/ 11 Dt.02.02.2022, Estimate is technically sanctioned for Rs. 2.01,460/- under DDF.

Thanking you

Yours faithfully

Superintending Engineer Satara Circle

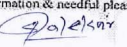
#### Copy to:

1. The Executive Engineer, MSEDCL, O & M Division, Satara ...............Submit WCR report after finalization of accounting of the material installed & the kiosk should be installed near Main gate.

Satara

- 2. The Executive Engineer (STRC-Testing), MSEDCL, Testing Division, Satara..... submit the pre-release report & test the meter as per MSEDCL Rules & regulation.
- The Dy. Executive Engineer, MSEDCL, O&M Sub-Division, Satara R S/Dn.

 Manager (STRC -F&A), MSEDCL, circle office, sarge. on information & needful please.







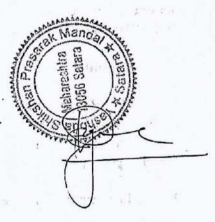
महाराष्ट्र MAHARASHTRA O 2021 O ोट कपांक HATTICLE NO.) ादगी कर आहेत का eiber ibis to the Opplettende · 😘 जिल्लाम कर्यां राति शह isterah in a sko perty Description in Progr gen Dag Corres e via Caran, Caranas e Came 014. 1321. दम ः पशकुरात्रो अस <sup>क</sup>े असल्यास न्य धे करत न जला yidal ') Than A 🖟 i a dalkons lack House & Adorress णाति श्**रक र**वका 90062 Siamp Buly Antorone, पुडार चेको नार वही अन्, कर्माक दिनाक Sehin 88 Pater 20497 म राज विकास संसामाती सर In whatalking s ama Parenaser's Sign par-ः भरता स्वक्रम consideration of Accounts स्थानाधारिक नुदाक विकेता की गर्दा है परवास अस्तर न्त्रच मुद्रांकु विकी<del>धी दिवार अ</del>भ

ZP 874216

THEASURY OFFICE SATARA

2 2 FEB 2022

HEAD CLERK



मा कारणासाठी ज्यांनी मुद्दांक खरही थाला त्यांनी त्याच कारणासाठी मुद्रांक प्रवर्ण कारण वासून ६ मंदिर गता वासरण वधनकारक आहे

श्रीमती आशा सुनिल

परवाना क २३०१०२९

college of problems on the large of the larg

#### ANNEXURE - 3

#### **Net Metering Connection**

#### Agreement

This Agreement is made and entered into at (location) - Satara on this (dat	e)-17-
day of (month)-Maxx h (year)-2022-between the Eligible Consumer	
(Name) . Yashoda shikshan Prasarak Mandal, Sa	Leng
having premises at (address) S.No. 242/1, M. 91'se Tal & Dis-	alara
and Consumer No -1-961-99-02-62-30-asthe first Party,	1
	31

#### AND

----as second Party of this Agreement;

Whereas, the Eligible Consumer has applied to the Licensee for approval of a Net Metering Arrangement under the provisions of the Maharashtra Electricity Regulatory Commission (Net Metering for Roof-top Solar Photo Voltaic Systems) Regulations, 2015 ('the Net Metering Regulations') and subsequent amendments and sought its connectivity to the Licensee's Distribution Network;

### Eligibility:

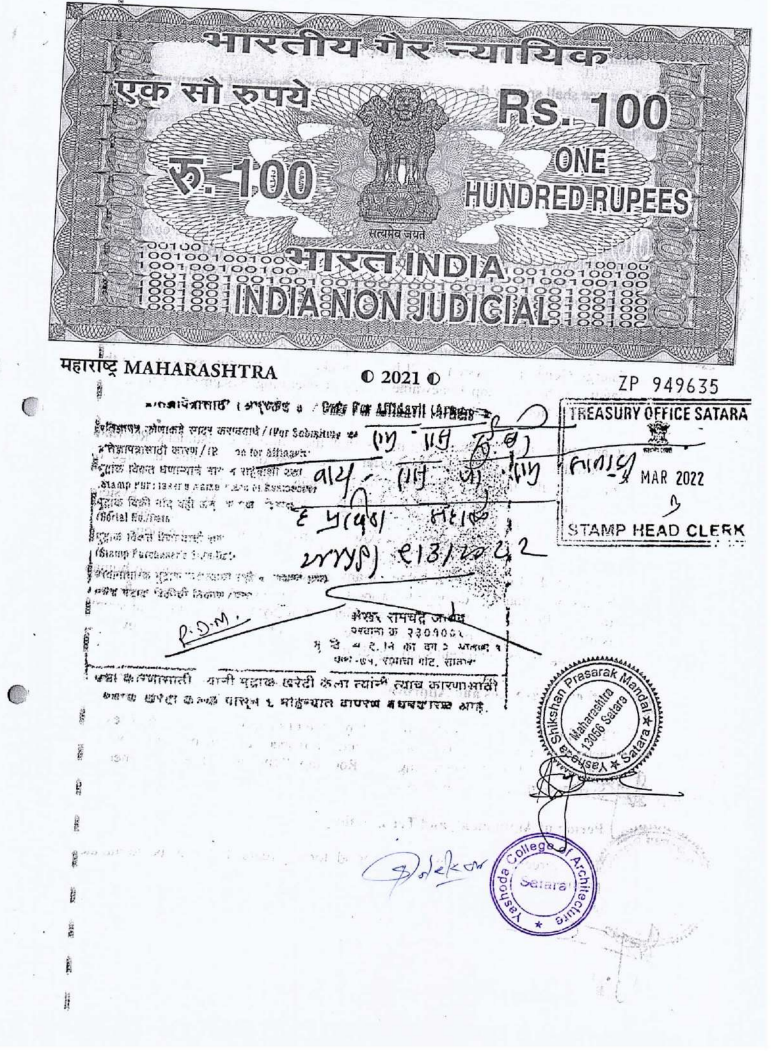
Maharashtra

The Roof-top Renewable Energy Generating System meets the applicable forms for being integrated into the Distribution Network, and that the Eligible Consumer shall maintain the System accordingly for the duration of this agreement.

## Technical and Inter-connection Requirements:

Energy Generating System with the Network of the Licensee shall be as per the brovisions of the Net Metering Regulations and the technical standards and forms specified by the Central Electricity Authority for connectivity of distributed generation resources and for the installation and operation of meters.

top Renewable Energy Generating System to the Network of the Licensee, an isolation device (both automatic and in built within inverter and external manual



relays); and the Licensee shall have access to it if required for the repair and maintenance of the Distribution Network.

The Licensee shall specify the interface/inter-connection point and metering point.

The Eligible Consumer shall furnish all relevant data, such as voltage, frequency, circuit breaker, isolator position in his System, as and when required by the Licensee.

#### Safety:

e equipment connected to the Licensee's Distribution System shall be compliant with relevant International (IEEE/IEC) or Indian Standards (BIS), as the case imay be, and the installation of electrical equipment shall comply with the requirements specified by the Central Electricity Authority regarding safety and electricity supply.

The design, installation, maintenance and operation of the Roof-top Renewable Energy Generating System shall be undertaken in a manner conducive to the safety of the Roof-top Renewable Energy Generating System as well as the Valicensee's Network.

If, at any time, the Licensee determines that the Eligible Consumer's Roof-top Renewable Energy Generating System is causing or may cause damage to and/or results in the Licensee's other consumers or its assets, the Eligible Consumer shall disconnect the Roof-top Renewable Energy Generating System from the distribution Network upon direction from the Licensee, and shall undertake corrective measures at his own expense prior to re-connection.

The Licensee shall not be responsible for any accident resulting in injury to human beings or animals or damage to property that may occur due to back- feeding from the Roof-top Renewable Energy Generating System when the grid supply is off. The Licensee may disconnect the installation at any time in the event of such exigencies to prevent such accident.

## Other Clearances and Approvals:

Maharashira

The Eligible Consumer shall obtain any statutory approvals and clearances that may be required, such as from the Electrical Inspector or the municipal or other authorities, before connecting the Roof-top Renewable Energy Generating System to the distribution Network.

## Period of Agreement, and Termination:

This Agreement shall be for a period for 20 years, but may be terminated

(a) By mutual consent; or

(b) By the Eligible Consumer, by giving 30 days' notice to the Licensee;

(c) By the Licensee, by giving 30 days' notice, if the Eligible Consumer breaches any terms of this Agreement or the provisions of the Net Metering Regulations and does not remedy such breach within 30 days, or such other reasonable period as may be provided, of receiving notice of such breach, or for any other valid reason communicated by the Licensee in writing.

#### Access and Disconnection:

Eligible Consumer shall provide access to the Licensee to the metering equipment and disconnecting devices of Roof-top Renewable Energy Generating System, both automatic and manual, by the Eligible Consumer.

devices of the Roof-top Renewable Energy Generating System, both automatic and manual, it may disconnect power supply to the premises.

6.3 Upon termination of this Agreement under Clause 5, the Eligible Consumer shall disconnect the Roof-top Renewable Energy Generating System forthwith from the Network of the Licensee.

#### Liabilities:

Maharashtra

13056 Satara

3656 Satara

Parties shall indemnify each other for damages or adverse effects of either Party's negligence or misconduct during the installation of the Roof-top Renewable Energy Generating System, connectivity with the distribution Network and operation of the System.

The Parties shall not be liable to each other for any loss of profits or revenues, business interruption losses, loss of contract or goodwill, or for indirect, consequential, incidental or special damages including, but not limited to, punitive or exemplary damages, whether any of these liabilities, losses or damages arise in contract, or otherwise.

#### Commercial Settlement:

the commercial settlements under this Agreement shall be in accordance with the Net Metering Regulations.

Licensee shall not be liable to compensate the Eligible Consumer if his Roof-top Renewable Energy Generating System is unable to inject surplus power generated into the Licensee's Network on account of failure of power supply in the grid/Network.

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION COMPANY LTD. TESTING DIVISION SATARA.

(A Government of Maharashtra Undertaking). CIN: U40109MH2005SGC153645.



"Vidyut Bhavan", MSEDCL, Krishnanagar,SATARA -415003. E-mail: eetsatara@gmail.com



EE/TD/STR/T/HTC/Net-Meter/Solar/HTC-2623/

002779

Date: きょうこの

To,
The Superintending Engineer,
O&M Circle, MSEDCL,
Satara.

Sub: Roof top-Solar system of 67 Kw under net metering Arrangement specifications in r/o Existing HT Connection of M/s. Yashoda Shikshan Prasarak Mandal at S.No. 242/1, Wadhe, Satara, Tal Satara, Dist.- Satara HTC No.- 190199026230 CL/CD: 111 KW/ 125 kVA.

Ref: 1) SE/STRC/T/HTC-2623/Solar net Meter/21-22/7027 Dated 08.11.2021.

2) Commercial Circular No. 322 Dt. 21:01.2020

3) Commercial Circular No. 291 Dt. 29.06.2017.

4) CE/Testing/HT-EHV/Metering /Circular/CM-CF/8378 dtd.16/4/2018.

5) CE/Testing/HT Solar rooftop/ABT/07/6413 Dtd. 25/02/2020

M/s. Yashoda Shikshan Prasarak Mandal at S.No. 242/1, Wadhe, Satara, Tal Satara, Dist.- Satara HTC No.- 190199026230 has applied for 67 kW Roof-top Solar PV system under Net Metering arrangement. (As per Ref. No (1)).

The existing HT consumer is connected on 22 kV feeder. The contract demand and connected load of existing HT connection is CL: 111 kW and CD: 125 kVA respectively for Hotel activity. The Existing and Proposed Consumer metering details for Solar Roof top Net metering is as under:-

		Existing Main Metering Cubicle Details.	Proposed Metering Main Cubical at substation Details for Net Metering.
	CTs	22kV, 5/5 A, CL: 0.5s, 10 VA.	No Need to Change
	PTs	22kV/110 V, 50VA, 0.5.	'No Need to Change
Main Meter	HT TOD - Meter Main	Secure make, 11 kV/110 V, -, /5 A, Class - 0.5s, category C HT TOD Meter Sr, No- X1084015	11kV/110V,-/5A, Class-0.2s, DLMS category 'B', Four Quadrant, TOD Tri Vector meter with ABT features with latest MSEDCL specifications. (one No.)

Proposed Solar Generation Metering System

Meter Details	Meter Specification	CT Specifications	Quantity
LT-CT operated	LT AC, Three Phase, Four Wire, 40-200 / 5 Amps, Class-0 5s CT operated fully Static & AMR compatible TOD Trl - Vector energy Meters with Optical & RS 232 Port		One

Meter and CTs should be as per latest specifications of MSEDCL.

Satara

Total Cole Me of

P.T.O.

Desire a

Sub- Roof top-Solar system of 67 Kw under net metering Arrangement specifications in 1/0 Existing HT Connection of M/s. Yashoda Shikshan Prasarak Mandal at S.No. 242/1, Wadhe, Satara, Tal Satara, Dist.- Satara HTC No.- 190199026230 CL/CD: 111 KW/ 125 kVA.

The following discrepancies / suggestions which are needs to be attended (if not proper) before installation of Net Metering for rooftop solar PV System:

1. Details in respect of the existing Solar panel & their utilization. Also furnish the detail regarding any permission taken from concerned & Grid connectivity, if any.

2. In the existing shed of HTMK should be with provision of electric plug point, fan and tube

light fitting, shall be provided for metering to facilitate & routine testing work.

3. Total 9 Nos. of earth pits are required for HT metering cubical which needs to be meshed i.e. interconnected at bottom of each pit to get effective earth resistance. Same earth pits be connected separately by using copper strip of size 20 mm x 4 mm to following equipment.

a. CT body and PT body four pits (Two earth pits each for PT and CT separately).

b. CT Secondary Earthing One pit.

c. PT Secondary Earthing One pit.

- d. Incoming HT Cable Earthing One pit.
- e. Outgoing HT Cable Earthing One pit.

f. Cubical Body Earthing One plt.

Earthing strips should be visible and not be concealed in foundation and should have tag arrangement for watering the pits.

4. All holes including opening near Inlet/Outlet of HT cable must be closed properly by using M-

Seal/Epoxy compound or any other filling material.

5. Lightening arrester should be provided at the incoming/ tapping DP stature for protecting of HT metering cubicle. Separate two no's of earthing pit should be provided; these pits should be isolated from the earthing grid.

6. Except metering all other HT/LT line, MSEDCL installations if available in consumer's premises

be shifted/removed before release of HT supply.

7. The consumer may be asked to install good quality static ammeter and voltmeter on LT side Incomer panel to record all three phase currents and voltage during annual testing and load

8. Isolation and proper protection arrangement matching with the load demand shall be provided immediately after the metering,

9. Neutral wires should not be connected commonly on LT side of consumer distribution box/panel where MSEDCL (grid) supply and solar supply is proposed to be synchronized. The neutral should be isolated for solar side and MSEDCL (grid) side with separate earthing pits for MSEDCL supply and solar supply.

10. The consumer should provide physical isolation in n addition to electronic/electrical isolation is to be provided between Solar supply and grid supply with lockable switch arrangement, which is manually operated isolating switch before the interconnection point on solar side, shall meet the following requirements:

Allow visible verification that separation has been accomplished;

Include indicators to clearly show open and closed positions;

iii) Be capable of being reached quickly and conveniently twenty four hours a day by MSEDCL personnel without requiring clearance from the applicant;

iv) Be capable of being locked in the open position;

v) May not be rated for load break nor may have feature of over-current protection;

vi) Be located at a height of at least 2.44 m above the ground level.

11. The consumer should provide appropriate protection for islanding of roof top solar PV system, from MSEDCL network in the event of failure of grid or MSEDCL supply.

12. No voltage relay, Under Voltage, Over Voltage, Single Phase preventer protection should be provided to the grid side LT (4-pole) breaker, in the case of MSEDCL supply failure this breaker will operate and isolate the Solar PV system from the

13. The consumer should comply with the provisions of Central Electricity Authority (Technical Standards for Connectivity of the Distributed Generation Resources) Regulations, 2013

notified dt 30th September, 2013.



Sub: Roof top-Solar system of 67 Kw under net metering Arrangement specifications in r/o Existing HT Connection of M/s. Yashoda Shikshan Prasarak Mandal at S.No. 242/1, Wadhe, Satara, Tal Satara, Dist.- Satara HTC No.- 190199026230 CL/CD: 111 KW/125 kVA.

14. Consumer has to submit the certificate regarding proper working of islanding system and electrical safety of the same duly signed and certified by the licensed electrical contractor and any other agency executing work.

15. The electrical network with appropriate protection scheme (i.e. proposed SLD) should be approved from the Electrical Inspector and the charging permission from electrical inspectorate needs to be obtained before commissioning of Net metering arrangement.

16. The solar generation meter, LT CT operated as per MSEDCL specifications, as per clause No.8.7 & 8.8 of Comm Circular 322 to be installed for RPO mechanism and also to ascertain whether the efficiency of Solar plant is commensurate with the capacity utilization factor(CUF) determined by MERC from time to time. This meter will be of appropriate capacity as per declared generation capacity of Roof Top Solar Unit.

17. Solar Generation Meter should be installed at easy accessible locations near to the Net meter. The Generation metering system specifications shall be incorporated for

measurement of cumulative solar generation parameters.

18. The consumer should submit the approved SLD of solar PV system with arrangement of islanding scheme with Net metering arrangement, solar generation metering etc.

 Separate lightning arrestor with separate earthing should be provided before solar panel as per IS 3043-1987.

 The provisions and other terms & conditions as per Commercial Circular No.322 dtd.21.01.20 may please be verify/observed.

21. Provide AB Switch/Isolator/RMU (as the case may be) on electrical structure of the

consumer switchyard before metering installation.

22. As per Guidelines issued vide Commercial Circular no 291, all non SOP cases, viz new load request, startup power, Single point Connectivity shall be approved by competent authority at HO. The CT Ratio of such exceptional cases and cases not covered in circular under ref. no 5 such as non-commensurate CT which may attract CT error compensation factor (If required) etc., will be decide by CE Testing.

This is submitted for your kind information and needful action, please.

(S B Marulkar) Executive Engineer, Testing Division, Satara:

Copy fa. 1) The Dy Executive Engineer, O&M Division, Satara.

Copy to: 1) The Dy. Executive Engineer, O&M Sub-division, Satara Rural

2) M/s. Yashoda Shikshan Prasarak Mandal at S.No. 242/1, Wadhe, Satara, Tal Satara, Dist.- Satara

M.F.





## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD.

(A Govt of Maharashtra Undertaking) CIN: U40109MH20055GC153645

PHONE NO: 02162-244640

FAX NO : 02162-245541 E-mail: sesatara@mahadiscom.in

Website: www.mahadiscom.in

Office of Superintending Engineer

Administrative Building, Vidyut Bhavan, 1st floor,

Krishnanagar, Satara - 415 003

No. SE/STRC/T/HTC-2623/Solar Net Meter/ (20-21)/

Date:

2 5 MAR 2022

To. The Executive Engineer MSEDCL, O & M Division

Satara.

Sub: Release for installation of solar net metering for connectivity/ installation of Roof-top Solar PV system of 67 KW for net metering in r/o M/S Yashoda Shikshan Prasarak Mandal Satara at S No. 242/1, A/p- Wadhe

Ref: - 1) Commercial Circular no 258 dt.25.01.16 & Commercial circular No 322 dated 21 Jan 2020.

. No

2) Application No. Nil on Dt. 28.10.2021.

3) SE/STRC/T/HTC-2623/Solar net metering/07027 Dt. 08.11.2021.

EE TD/STR/T/HTC-2623/ Solar net metering /02779 Dt.31.12.2021.

5) EE/STR/T/21-22/No. 05975 Dt. 25.11. 2021.

6) SE/STRC/T/HTC-2623/Solar pet metering/0973 & 0974 Dt. 08.02.2022

7) EE/STR/Tech/21-22/01391 dated 15.03.2022.

8) Email from The EE Testing Division, Satara dated 22.03.2022

In connection with above cited subject, Permission for connectivity/ installation of roof-top solar PV system of 67 KW was issued for solar net metering vide letter under ref. no.6. Now the consumer has completed the necessary conditions for installation of solar net metering for connectivity/ installation of rooftop solar PV system of 67 KW for net metering in r/o M/S Yashoda Shikshan Prasarak Mandal, Satara at S No. 242/1, A/p- Wadhe Tal & Dist- Satara (HTC- 190199026230) for self use for company purpose as

Particulars	Conn. Load (KW)	10
Existing Load of HTC	· 111 KW	Contract Demand (KVA)
Roof top Solar System	.111,KW	125 KVA
Top Some Bysicin	67 KW	

The Consumer has completed the following formalities: -

#### I PAYMENT:

Sr. No,	Particulars	Amount in Rs.	Amount in Rs.
2	Net meter Application Charges	5000/-	R. No. 129408591114 Dt.21.10.202
b	1.3% Sup. charges on estimated cost	2,620/-	R, No. 02431141 Dt.09.02.2022
c	Security Deposit	Ya:	
đ	Testing fees OST charges @ 18%	Nil 2200/- 1.768/-	NIL R. No. 02431142 Dt,09.02,2022
	TOTAL Rs. :	11,5586 3	21 Ave

Hence the permission for release the Solar PV system of 67 KW for net metering in n/o M/S Yashoda Shikshan Prasarak Mandal, Satara at S No. 242/1, A/p- Wadhe Tal & Dist- Satara, (HTC- 190199026230) Is hereby granted subject to following conditions:

Metering: At present your load is supplied on 22 kV Volts with HT Connection, Net meter will be installed on HT side of Transformer as per MSEDCL rules & regulation.

CT specifications

5/5A single core single ratio 0.5s class 10 VA Burden-No change

PT specifications

22 kV/110 V single core single ratio 0.5 class 50 VA burden-No change

Not meter specification

New HKV/110V, √5A, Class-0.2s, DLMS category 'B', Four Quadrant, TOD Tri vector meter with ABT features with latest specifications as per EE Testing report

LT solar Generator meter

As per EE Testing report (LT AC, three Phase, Four Wire, 40-200/5A, 3X440V, Class-0.5s CT operated fully static & AMR computable TOD Tri - Vector energy meter with optical & RS 232 port

3| PERMISSION FROM ELECTRICAL INSPECTOR

Received permission from vide Electric Inspector, Satara Vide letter No. Nil .

4) TEST REPORT:

Received Test Report dated 22.03.2022 prior to charging of connection,

5] AGREEMENT: The Agreement for contract demand solar net metering for 67 kW has been executed on 17th March 2022.

6] Submit NSC Report to HT Billing section of Satara Circle.

a. If there is an existing LT connection, the energy bill should be prepared on the same day and issued to the consumer. This new HT connection should be released only after disconnection of any other LT supply and recovery of the energy bill / arrears.

b. You are requested to observe the remaining formalities as per the letter from Executive Engineer (Testing-STRC) and installed solar Net meter to HT supply side & Solar Generator Meter at LT side,

under intimation to this office.

 Please note that, metering is made strictly as per the provision indicate in Circular No. 104 dt. 3.2.88 from Technical Member, MSEDCL, Mumbai and Department / H. O. Circular (Com.) 484 from T.D. (Dist.) Mumbai & commercial circular No 258 dated 25 Jan 2016 & commercial circular No 322 dated 21 Jan 2020...

7| Any previous connection / sub meter in the same premises should be permanently disconnected and arrears in this premise should be recovered before releasing the connection.

8] All points raised by E.E. Testing are to be complied before the installation of net meter.

9] Any type of recovery i.e. under sect. 126, 135 should be recovered prior to release. 10] This release for installation of Solar Net Metering & Solar Generator Meter only.

11] Recovery of the Construction activity bill / bill must be checked before pelease.

(Gautam N Gaikwad) Superintending Engineer MSEDCL, Satara Circle

Copy to:

[1] M/S Yashoda Shikshan Prasarak Mandal, Satara at S No. 242/1, A/p- Wadhe Tal & Dist-Satara (HTC-190199026230)It is requested to depute your representative & Electrical Contractor at the time of replacement of net meter & solar generator meter charging.

2] The Executive Engineer (STRC-Testing), MSEDCL, Testing Division, Satara

..............Please armage for replacement of existing meter by set meter & installation of TOD Generator Meter after satisfactory test results of the 'Inverter' provided for Roof-top Solar PV system, as per Commercial Circular No. 258, dated 25 Jan 2016 & commercial circular No 322 dated 21 Jan 2020.

3] The Dy. Executive Engineer, MSEDCL, O & M Sub-Division, Satara R S/Dn.

...... It is requested to personally present during charging, Reset the MD counter of Main & Check meter; take all zone wise readings of Solar Net Meter's import & Export parameters, and Solar Generator [TOD] meter, immediately after charging the metering unit. After charging Net meter & LT TOD Solar Generator meter, submit report within three days to this office.

Satara

4] The Manager (STRC -F&A), MSEDCL, Satara formation



#### A REPORT ON

## WATER CONSERVATION & GREEN CAMPUS INITIATIVES

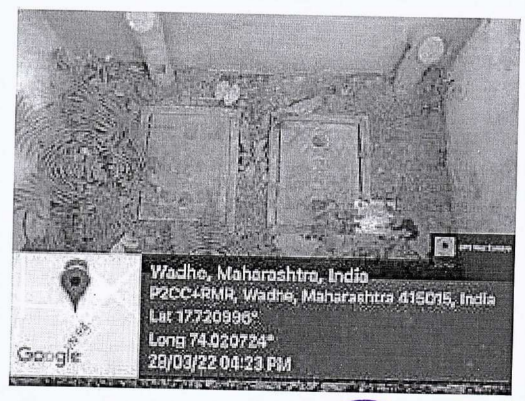
Title: Water conservation Green campus initiatives

Venue: Yashoda College of Architecture

### Description: Water Conservation Policy

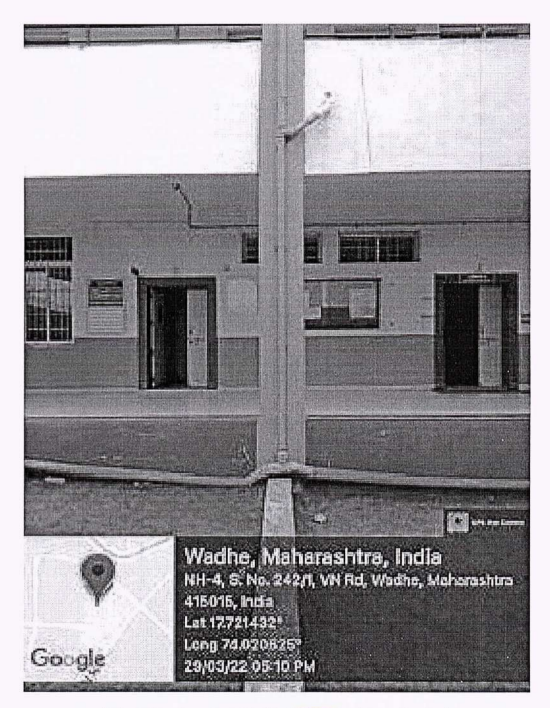
Yashoda College of Architecture recognizes the importance of water conservation and has implemented policies to reduce water consumption. We have implemented rainwater harvesting systems, and promote water efficient landscaping. We have also implemented policies to reduce the use of water in our operations and maintenance practices

## Rain Water Harvesting System:

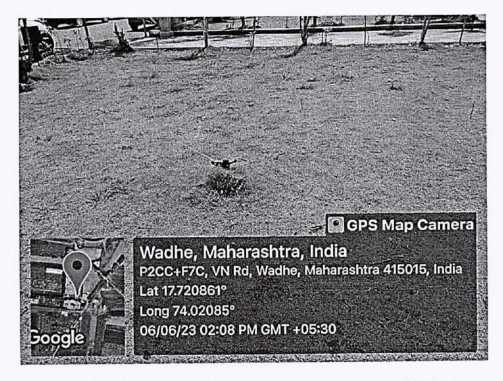


Rain water Plumbing Connections to rain water cham

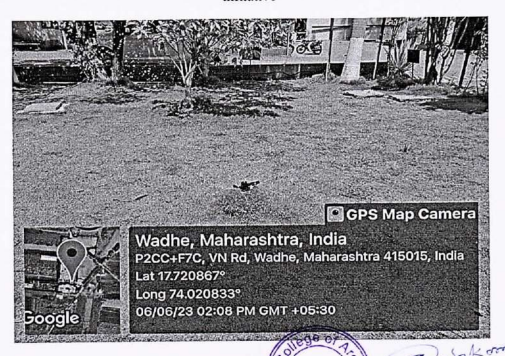
4) sk)zow



Rain water pipes connected to Rain water harvesting tank



Water Sprinklers are provided for Landscape to Conserve the water and follow green campus initiative

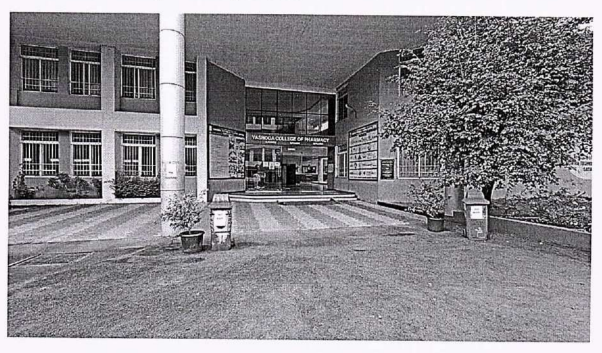




#### Description: Green Campus Initiative

Our institute is committed to constructing and maintaining green buildings that are energy efficient, environmentally friendly, and promote a healthy indoor environment. We have implemented policies to achieve LEED certification for all new buildings, and we regularly perform energy audits to identify opportunities for energy savings.

To offset the Carbon footprint YCA organizes tree plantation program with in the campus and sometimes also with help of other organizations.



Less water consuming landscape has been provided in Campus & Vegetation provided under green campus initiative





Tree Plantation Drive under green campus Initiative



Satara

, palekov



#### A REPORT ON

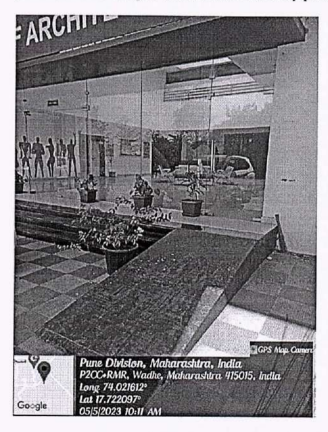
## DISABLED-FRIENDLY, BARRIER FREE ENVIRONMENT CAMPUS

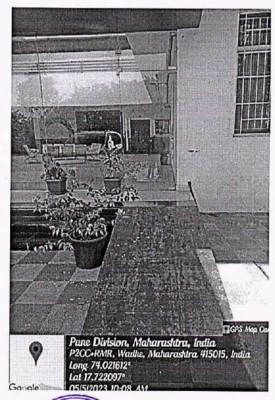
Title: Disabled-friendly, barrier free environment campus

Venue: Yashoda College of Architecture

#### Description:

Yashoda College of Architecture provides easy access to their campus for Disabled person with the help of ramps provided at the entrance, also the Specially disable person toilets are provided in the campus under Disable-friendly policy & barrier free environment campus.



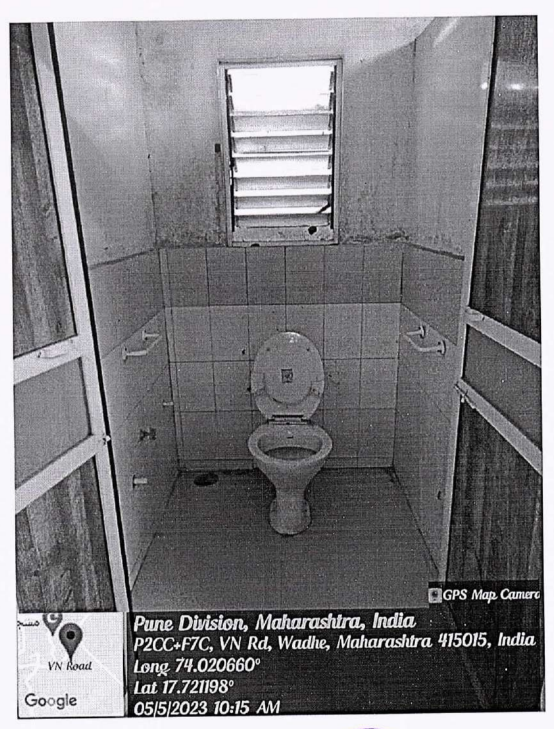


Salara

Access ramps are provided for the Disabled pers

4) a) elion





Separate Toilets provided for disable person