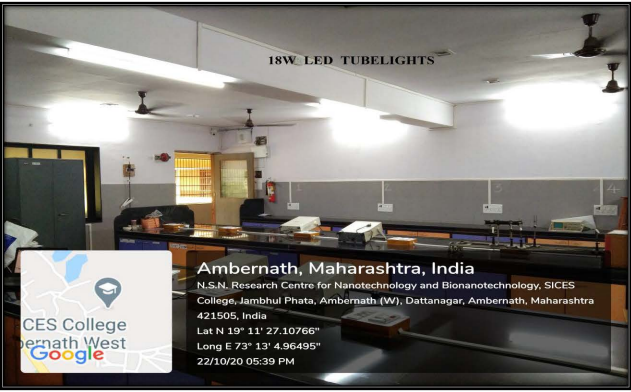
$\begin{array}{c} Q_n \ \ 7.1.2 \\ \\ \textbf{Alternative Energy Sources and energy conservation} \\ \\ \textbf{measures} \end{array}$ 

Sr. No.	Documents	Page No
1	LED sources Photographs	1
2	LES installation details	2
3	Wheeling to grid photographs	10
4	Wheeling to grid agreement	11

#### **LED** sources installation





#### Electricals Sales & Service Amc,s

1st Floor, Room no, 104, Section 27 Glamour tower, Ulhasnagar East. Hello:-9322088081.

# HANDING OVER CERTIFICATE CLIENT S.I.C.E.S SOCIETY. PROJECT SICES COLLEGE -AMBERNATH CONSULTANT VENDORS RADHE KRISHNA TRADERS. P.O REFERENCE NUMBER SICES/165/2018-19

This is to certify that **ELECTRCAL SUPPLY AND INSTALLATION WORK** has been successfully completed and tested and ready for Handing over.

#### Description of works: -

Supply, installation, Testing & commissioning of ELECTRCAL WORK OF S.I.C.E.S COLLEGE.

	Client	Contractor
	Handed over by	Taking Over
Name	Mr.Devadasan K. Cheeroth.	Mr. Latish Bhatia
Signature Ses in Guld Ind Guld	and the second of the second o	For RADHE KRISHNA TRADERS
Date	26/07/2019	26/07/2019



IQAG COORDINATOR

Janabhul Friater, Ambermash (A)

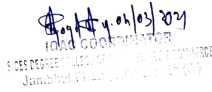
					Ва	sen	nen	t flo	or i	nst	talla	tio	n r	epo	ort	-			-		7		
		16 M Plate	16 M Back box	18 M Plate	18 M surface box	& A switch	6 A socket	16 A socker	12 M plate	12 M surface box	Indicator	16 A Moduler MCB	1 M fan regulator	16 A medich	Castling Fan	18 w tublight	I M black plate	Combine box	A MACOUNTE CONTRACTOR AND	8 module place	3 module plate	3 module box	hanging light
1	Room no.4(LAB)			1	1	16		15			1	1		15	4	12					15	15	
	Room no.5(LAB)			2	2	26		12			3	2		12	6	20		4			10	10	
	Room no.3(LAB)			1	2	15		6			1	1		6	5	11				2	2	2	-
4	Electric paniel room					4	1	1	1	1				1		2							
\$	Class No.1					7	1		1	1		1			1	2							
6	Sports/Gym			1	3	14	1				1	1				6		-		-	-	-	8
7	Passage Area																						
8	Block 1A			1	3	13	1				1	1			4	ā		_	-	-	-		
9	Block 18	1	1			34			-		1	1			5	9		1	-	-			-
10	Block 2			1	1	15			-		1	1			6	8		2			-		
1.1	Block 3			1	1	15					1	1			6	8		3			-		
1.2	Passage Area 1					4		1				1		1	-	5		-	1	,	-		
14	Passage Area 2					6	1	1	1	1		1		1		4							
r negregalen d	Total	1	1			149	4	36	3	3	9	12	0	36	29	95	0	9	1	3	27	27	

HOLD COOP MEATOR

-				_		6	ROU	ND I	FLO	OR	INS	AT	LLA	TIO	N R	EPC	RT													_
	Description	16 M Plate	16 M Back box	18 M Plate	18 M surface box	6 A switch	6 A socket	16 A socket	12 M plate	12 M surface box	indicator	16 A Moduler MCB	1 M fan regulator	16 A switch	Coding Fam	18 w tublight	1 M black plate	Combine box	8 module box	8 module plate	4 module plate	4 module box	6 M plate	6 M surface box	3 M plate	3 M surface box	hanging liter	2 x2 panel	18 w panel	15 W panel
1	Auger tet.4(28, Office)			1	1	22	19	6	4	4	6	4		7	2	7			3	3	1	1			1	1				1
2	Room No.6(Library)	1	1	1	1	16		3			2	2		3	4	8														-
,	Room na.7(4A)			1	1	12	1				1	1			4	9		1												-
4	Raom no.7(48)			1	1	14	1				1	1			4	9		1												-
5	GymKhana Room ec.2					26			2	2	2	2			4	8											6			-
ě	Inflotor			1	1	122	106	4	7	7	2	2		4	8	11			13	13			26	26	4	4				
an i againment	YCMOU study sweller					7	2	95	32	32	1	1		92	2	4			1	1					1	1				1
,	Segree office			2	2	86	48	14	12	5	9	11	8	13	12				2	2	8		6		5	4		8	6	1
	Passage Area		1	1			16	1	-		1	-		4	2	9									1	1				
-	Security room			1	1	5	1	2						2	1	2														
	Total	1	1		8	310	194	126	58	51	25	26	8	125	43	67	0	2	16	19	9	1	32	26	12	11	6	8	6	1

SOESTEREES.

					FIRS	T FL	DOR	INST	<b>ALL</b>	ATIC	N R	EPOR'	T								,,	
		16 M Plate	16 M Back box	18 M Plate	18 M surface box	6 A switch	6 A socket	16 A socket	12 M plate	12 M surface box	Indicator	16 A Moduler MCB	1 M fan regulator	16 A switch	Ceiling Fan	18 w tublight	1 M black	Combine box	4 M plate	4 M surface	8 M plate	8 m plate
1	Room No.11(8A)					9			1	1	1	1			3	6		1			_	
2	Room No.11(8B)					6					1	1			2	4		1			1	1
3	Block no.9					8	1		1	1	1	1			2	4		1			-	
4	Room no.12					8	1		1	1	1	1			2	4		1	20.00			
5	Room no.13					8	1		1	1	1	1			2	4		1			-	
6	Room no.14	1	1	2	2	28	11	0			2	2	7	0	7	14		1			1	1
7	Room no.15					8	1		1	1	1	1			3	4		1			-	
8	Room no.16					8	1		1	1	1	1			2	4		1	1		-	
9	Block no.12					8	1		1	1	1	1			2	4		1	No.		-	
10	Block no.13A			1	1	14	1				1	1			5	9		1	- A		-	
11	Block no.13B	1	1		1	14	1				1	1			4	8		1	T T		-	
12	Block no.5(Room no.18)	1	1			13					1	1			4	9	_	1	-	-	-	-
13	Block no.6(Room no.19)	1	1			13			_		2	2	-		4	8		1	1		-	
14	Block no.7(Room no.19A)					19			2	2	2	2			6	12		1	-		-	-
15	Passage 1					6	1		1	1	1	1	-	1		6		-	1	-	-	
16	Passage 2					3	-	1	_	-	1	1		1		3	-	-		-	1	1
17	Boys Toilet					1			_				-	-		1	-	+-	1	-	-	
18	Girls Toilet					1		+	+	+		-				1	-	+	2		-	+
	Total	4	4	3	3	175	20	1	10	10	19	19	7	2	48	105	5	14	1		3	3







and the same of th		-				THE	RD FLC	OR II	STAL	LATE	ON RE	PORT							
class room	16 M Plate	16 M Back box	18 M Plate	18 M surface box	6 A switch	6 A socket	16 A socket	12 M plate	12 M surface box	Indicator	16 A Moduler MCB	1 M fan regulator	16 A switch	Ceiling Fan	18 w tublight	1 M black plate	Combined box	8 module plate	8 module box
Room no 35	12		2		96	78	34			14	14	14	34	6	8		1		
Room no 33 B	7				21	21	7			7	7		7	2	2				
Room no 36			1	1	9	1	1						1	4	4				
Room no 37	1		1	1	15	6	4			2	2		1		4				
Room no 38	11		1	1	33	33	14			11	12	1	14	1	4				
Room no 39	6				25	18	10	2	2	7	7		10	2	7		3		
Room no 40	9				33	27	9			10	10		9	2	4		1	1	1
Room no 41	9				33	27	9			10	10		9	2	4		1	1	1
Room no 43	11	2	1	1	47	34	11			11	2		11	5	8		2		
Room no 44	9	1			36	24	12	1	1	10	10		12	4	8		2		
Room no 45	23	9			83	63	21			23	23		21	4	13		1		
passage 1					3					1	1				3			1	1
passage 2					7		1	1	1	1	1		1		6		1		
Girls toilet															1				
Boys toilet															1		-		
	98	12	6	4	441	332	133	4	4	107	99	15	130	32	77		12	3	3

Apoplatorios 2021







Electricals Sales & Service Amc,s

1st Floor, Room no,104, Section27 Glamour tower, Ulhasnagar East. Hello:-9322088081.

COMPLE	TION CERTIFICATE
CLIENT	S.I.C.E.S SOCIETY.
PROJECT	SICES COLLEGE -AMBERNATH
CONSULTANT	
VENDORS	RADHE KRISHNA TRADERS.
P.O REFERENCE NUMBER	SICES/165/2018-19
DEFECTS LIABILITY PERIOD	12 Months

This is to certify that **ELECTRCAL SUPPLY AND INSTALLATION WORK** has been successfully completed by RADHE KRISHNA TRADERS and tested and ready for Handing over.

#### Description of works: -

Supply, installation, Testing & commissioning of ELECTRCAL WORK OF S.I.C.E.S COLLEGE.

	Client	Contractor
	Taking Over	Handed over by
Name	Mr.Devadasan K. Cheeroth.	Mr. Latish Bhatia
Signature	Delicator	OF RADHE KRISHNA TRADERS
Date		

IOAC COOPTINATOR

SICES DEGREE COLLINGATOR

Jambitti V.

#### TAX INVOICE

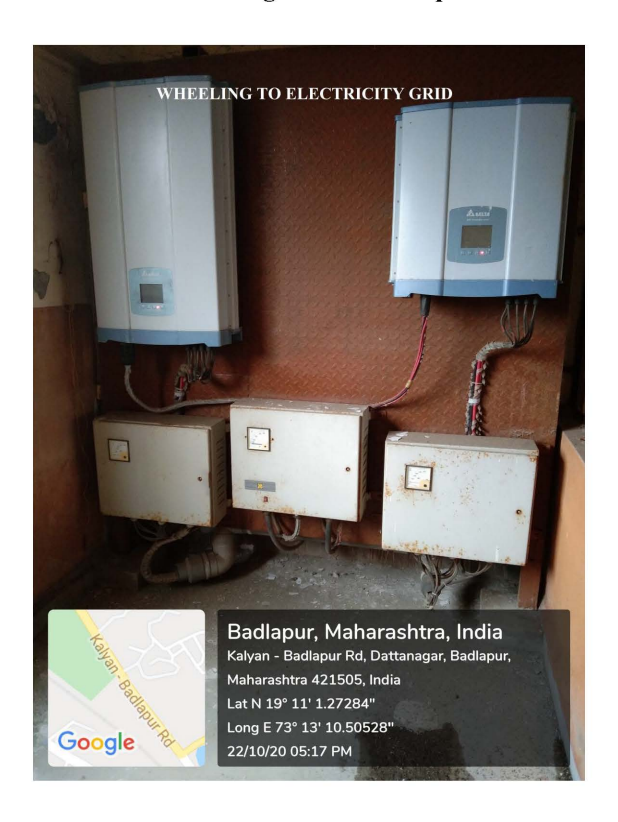
(Original for recipient)

RADHE KRISHNA TRADERS	Invoice no: 07/19-03	Dated: 27-07-2019
104,1st Floor ,Section 27 Glamour tower, Ulhasnagar East .0251-2581378.	Delivery note	
S.I.C.E.S COLLEGE, SICES SOCIETY,	Buyer Order No SICES/165/2018-19	Dated:
Ambernath. MH	Dispatched through	Destination

er.	Particular of Item	Unit	Quantity	HSN	U/Rate	Amount
	Polycab 1 sqmm wire	9 Bundle	2700	8544	8.50	22,950.00
2	Polycab1.5 FR wire	62 Bundle	18600	8544	12.50 🗸	2,32,500.00
3	Polycab2.5 FR wire	28 Bundle	8400	8544	21.60	1,81,440.00
4	Polycab4 FR wire	31 Bundle	6200	8544	29.75	1,84,450.00
5	Polycab10 FR wire	15 Bundle	1500	8544	81.00	1,21,500.00
6	Polycab3 CORE 2.5 ARMOURED	Mtr	87	8544	105.00 -	
7	Orient Arctic Air 70-75W High Speed fan	Nos	211	84	1650.00 ₺	3,48,150.00
8	Pressfit 25 mm PVC conduit	21Bundle	2100	3917	25.50 \	53,550.00
9	Pressfit 25mm 2 way jb	10 box	400	3917	20.25	8,100.00
10	Pressfit 25mm 3 way jb	12 box	480	3917	22.25 🔾	10,680.00
11	Pressfit 25mm 4 way jb	4 box	80	3917	24.25	1,940.00
19	Pressfit 25mm coupling	2 box	80	3917	3.85	308.00
13	Pressfit 25mm slip type bend	22 box	1100	3917	7.00	7,700.00
14	Pressfit 25mm pvc saddle	31 box	3100	3917	5.60 🗸	17,360.00
15	LEGRAND 4WAY ETPN DB	Nos	10	8536	3361.00	33,610.00
16	LEGRAND 6WAY SPN DB	Nos	01	8536	4150.00	-
17	LEGRAND 8WAY SPN DB	Nos	10	8536	4980.00	49,800.00
18	LEGRAND20A SP MCB	Nos	165	8536	178.00	
19	LEGRAND32A DP MCB	Nos	25	8536	535.00 🗸	13,375.00
20	LEGRAND 40A DP MCB	Nos	11	8536	861.00	9,471.00
21	LEGRAND 100A 4pole MCCB	Nos	16	8536	6733.00	
22	Anchor Roma 18 Module surface box	Nos	45	8538	124.00	5,580.00
23	Anchor Roma 18 m MODULAR PLATE	Nos	134	8538	116.00~	1,55,44.00
24	Anchor Roma 8 module PLATE	Nos	41	8538	92.00 €	1
25	Anchor Roma 8 module surface box	Nos	28	8538	65.00 🗸	1,820.00
26	Anchor Roma 6 m MODULAR PLATE	Nos	41	8538	50.00 🗸	2,050.00
27	Anchor Roma 6 M SURFACE BOX	Nos	35	8538	46.00	1,610.00

Terms a 1. Good 2.This i	& Conditions: Is once sold will not be Taken back. Invoice is for the goods forwarded on account and risk.				ME KRISHNA	INA TRADERS
GST NO	D:- 27ALKPBS297P2ZC	Grand To	tal	For PAG		22,85,460.00
Ì		Net Amount SGST 9% CGST 9% SGST 6% CGST 6%	: : : O:	n Syska led N Syska led		19,43,656.00 1,62,848.00 1,62,848.00 8,054.00 8,054.00
		1103	433	9403		E MARIE CONTRACTOR
42	Syska 18w LED batten	Nos	433	9405		1,34,230.00
41	Anchor Roma HOLDER straight	Nos	16	8536	391.00 >	1,564.00 4,32.00
-	2way enclosure	Nos	174 04	8536 8536	65.00	11,310.00
39	Anchor Roma INDICATOR	Nos Nos	179	8536	155.00	27,745.00
38	Anchor Roma 20A SOCKET Anchor Roma 10A MODULAR SP MCB	Nos	48	8536	178.00 ~	8,544.00
36 27	Anchor Roma 6/16A SOCKET	Nos	909	8536	172.00	1,56,348.00
B	Anchor Roma 16A SWITCHES	Nos	309	8536	102.00	31,518.00
	Anchor Roma 6 AMP SWITCHES	Nos	1251	8536	44.00	55,044.00
	Anchor Roma 12 m MODULAR PLATE	Nos	88	. 8538	201.00 \	17,688.00
	Anchor Roma12m SURFACE BOX SQURE	Nos	81	8538	79.00	6,399.00
	nchor Roma 3 M MODULAR PLATE	Nos	39	8538	71.00	2,769.00
	chor Roma 3M SURFACE BOX	Nos	38	8538	127.00	4,826.00
	or Roma 4 module surface box	Nos	18	8538	189.00	3,402.00
	Roma 4 M MODULAR PLATE	Nos	18	8538	233.00 🗠	4,194.00

#### Wheeling to Grid Set Up



For Ambarnath Jal-Hind Co-op. Bank Ltd., Ambarnath Ambarnath

**Authorised Signatury** 

AMBARNATH JAI-HIND BANK LTD AMBARNATH, 42, LOKMANYA TILAK PATH AMBARMATH (WEST) - 421 501

D-5/STP(V)/C.R.1084/01/09/645-48/09

31455 भागराष्ट्र 186303 mero mero mero mero terro mero mero PR.0000200/- PB6610 MAHARASHTRA INDIA STAMP DUTY

## **Net Metering Connection Agreement**

This Agreement is made and entered into Kalyan on this 18th March 2016 between the Eligible Consumer "South Indian Children Education Society" Junior College SICES having premises at Jambhul Road, Ambernath (E) and Consumer No.021920006067 as the first Party,

#### AND

The Distribution Licensee "Maharashtra State Electricity Distribution Co. Ltd." MSEDCL (hereinafter referred to as 'the Licensee') and having its Registered Office at Tejashree Building Kalyan 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 sought its connectivity to the Licensee's Distribution Network;

And whereas, the Licensee has agreed to provide Network connectivity to the Eligible Consumer for injection of electricity generated from its Roof-top Solar PV System of 53.1 KWp kilowatts;

Both Parties hereby agree as follows:-

## 1. Eligibility:

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.

### 2. Technical and Inter-connection Requirements:

- 2.1 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.
- 2.2 The Eligible Consumer agrees, that he shall install, prior to connection of the Roof-top solar PV 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.
- 2.3 The Licensee shall specify the interface/inter-connection point and metering point.
- **2.4** 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.

### 3. Safety:

- **3.1** 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.
- **3.2** 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.
- 3.3 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.
- 3.4 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.

## 4. 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.

## 5. Period of Agreement, and Termination:

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

- (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.

### 6. Access and Disconnection:

- **6.1** 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.
- **6.2** 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.
- **6.3** 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.

### 7. Liabilities:

- 7.1 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.
- 7.2 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.

#### 8. Commercial Settlement:

- 8.1 The commercial settlements under this Agreement shall be in accordance with the Net Metering Regulations.
- 8.2 The Licensee shall not be liable to compensate the Eligible Consumer if his Rooftop-Solar PV System is unable to inject surplus power generated into the Licensee's Network on account of failure of power supply in the grid/Network.
- 8.3 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 bidirectional 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.
- 8.4 The uni-directional and bi-directional or pair of meters shall be fixed in separate meter boxes in the same proximity.
- 8.5 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.

## 9. Connection Costs:

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

## 10. Dispute Resolution:

- 10.1 Any dispute arising under this Agreement shall be resolved promptly, in good faith and in an equitable manner by both the Parties.
- 10.2 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.

In the witness where of Shri. KMS Nair for and on behalf of Eligible Consumer and Shri. S V Tawade for and on behalf of MSEDCL agree to this agreement and the parties here to have exacted in presents the day and year first above written

Signed and delivered by

Shri. S V Tawade. Executive Engineer

Executive Engineer

On behalf of the "Maharashtra State Electricity Distribution Co. Ltd." (MSEDCL) Kalyan

In the presence of

- 1) Name: Shri Surendra D. Dange
- 2) Name: Shri

M.S.E.D.C. Ltd. Kalyan (R) Div. Kalyan.

Signature \_

Signed and delivered by

Name of the consumer: Shri.KMS Nair

Signature

President "South Indian Children Education Society" (SICES) Ambernath For and on behalf of Eligible Consumer

In the presence of

1) Name: Shri Deepak R. Revankar

Name: Shri Jitendra J. Saindane

❖ The consumer shall disclose his full identity by stating whether and Individual, Firm, Corporation, Education institution.

# S.I.C.E.S. DEGREE COLLEGE OF ARTS, SCIENCE & COMMERCE

Name Of The Party : MSEDCL

Office Expenses A/c Electricity Bill from 10/10/15 to 10/11/15

Account Head : Allocation:

passed in Committee Meeting

Authority / Han Details	Bill De	tails	T			
Challatt Date		Date		Deduction		Man
Nos. Date Consumer no. 0219	20006067		Amt. 61,840.00	Dis.	Total	Amount
Cons						
Total:			61,840.00			61.040.00
	Punees- Sixty	. O TI				61,840.00

Rupees:- Sixty One Thousand Eight Hundred and Forty Only

The above mentioned bill has been verified by the undersigned & as such recommended for payment. Principal

Units

Secretary

Treasurer

Signature II

Date:20-11-2015

Receiver's Signature

ses reque No.

Date:-

Bank:- Axis Bank

**CUSTOMER CARE** 

Toll Free No.: 1800-233-3435

A/c. No.910010018687133

=rft@l	2			Other Charges	
esidential	0	0	0.00		U.UU
ommercial	0	oL	0.00	Tax on Sale @ 9.04 Ps/U	189.30
D. on (Rs.)	Rate %	Amount Rs.		P.F. Penal Charges / P.F. Incentive	• 15,688.60
	9.3	.00		Charges For Excess Demand	0.00
	16		.00		0.00
38 264 88	21		8035.62	Debit Bill Adjustment	195.87
Zone	Units	Demand	Charges Rs.	TOTAL CURRENT BILL	62,374.27
'A' Zone	290	4.00	- 435.00	Current Interest 16/11/2015	1.42
'B' Zone	1,112	30.00	0.00	Principal Arrears	0.03
°C, Zone	528	30.00	422.40	Interest Arrears	0.00
'D' Zone	164	4.00	180.40	Total Bill Amount (Rounded) Rs.	62,380.00
SIXTY -TWO THOUSAND THREE				Delayed Payment Charges Rs.	1,247.49
UNDRED EIGHTY ONLY				Amount (Rounded) Payable After04-12-2015	63620.00
				Amount Rounded to Nearest Rs. (10/-)	

curity Deposit Head Rs. addl. S.D. Demanded Rs. 74,000.00 0.00 D. Arrears Rs.

1800-200-3435 لممم BILL MONTH **MAY-15** OCT-15 **JUN-15** JUL-15 SEP-15 AUG-15 UNITS 2,676 2.586 1,952 BUT AMOUNT 3,136 3,352 2.796 47,900 37 650 66 304 52 -61,178

www.flyvsar.com 9422835898 brookingsfully sarcom

PTO

Surfaunty

Chief Engineer (Commercial) Maharashtra State Electricity Distribution Co. Ltd. F& O.F ----



# DEGREE COLLEGE OF ARTS, SCIENCE AND COMMERCE

SCIENCE FACULITY (GRANT - IN - AID)
Affiliated to the University of Mumbai

Jambhul Phata, Chikhloli, Ambarnath (West) - 421 505, Tel.: 0251-2685264

E-mail: helpdesk@sicessocietyambernath.com E-mail: sicesdegreecollege@gmail.com

Website: sicessocietyambernath.com

Date: 21th December 2015

The Executive Engineer
Testing Division, Tejashree Building, Ground Floor Circle Office
Maharashtra State Electricity Distribution Co. Ltd
Kalyan West, Dist Thane

# Sub: Solar PV Net Metering METER Approval (under Roof-top Solar PV System) Ref: Sanction Letter EE/KLN@/Tech/01171 Dated on 19th March 2016

Dear Sir,

We, SICES Degree College of Arts, Science and Commerce, Jambhul Phata Chikhloli Ambernath West are your consumer, Details as follow:

• Consumer Name: South Indian Children's Education Society (SICES)

• Consumer Number: 021920006067

Meter Number:055\_MSP22910

Sanction Load: 73.90 KW.

We has installed solar power plant of capacity 53.1 KWp on our building terrace recently, and we had applied for the facility of NET METERING for roof top solar system. Received your approval & sanction letter, copy attached & we have already paid registration fees.

As per our market study for NET METER we had a concluded that only SECURE company is manufacturing and supplying Net Meter in India. For our case we required 100A/5A 3 phase 4 wire CT operated Net Meter.

Specification sheet of above Secure Net Meter is attached.

We require your approval to buy above meter and supply for testing in your department. And request to do the needful

Thanking you

Deepak Revankar

In-charge for Solar Project SICES



# DEGREE COLLEGE OF ARTS, SCIENCE AND COMMERCE

SCIENCE FACULITY (GRANT - IN - AID)
Affiliated to the University of Mumbai

Jambhul Phata, Chikhloli, Ambarnath (West) - 421 505. Tel.: 0251-2685264

E-mail: helpdesk@sicessocietyambernath.com E-mail: sicesdegreecollege@gmail.com

Website: sicessocietyambernath.com

Ref:SICES/MSEB/

/2015-16

Date:01/04/2016

To,

Dy. Ex. Engineer M.S.E.D.L Badlapur (W)

Sub:- Sanction for Energy meter for rooftop Pv Solar System

Sir, We have Procure Energy meter For our solar power plant at, our college Building as per your letter Reference Ref. EE/KLN®/ No. 01171 on dated 19 th March 2016,

Load Sanction No. EE/KYN®/Tech/Solar Energy/2015-16/BDL (W)/01 dt. 19/03/2016

Make :- SECURI

Serial No.:- X0057741

Copy of Test report is attached.

Please do the needful as early as possible,

Thanking you

Regards

Dr. Harshal M. Bachhav

I/c Principal

S.I.C.E.S. Degree College of Arts, Science & Commerce

Ambernath - 421 505

