

(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

An ISO 9001:2015. ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

# 7.1.2. The Institution has facilities for Alternate Sources of Energy And Energy Conservation Measures

#### 1. Solar energy

As an initiative to adopt renewable energy generation, the Institute has encouraged the students of electrical engineering department to work on the real time project of illuminating street lights in the campus with Solar Energy. As a part of this, the department of EEE at DIET collaborated with EFFISOL Energy Solutions Pvt. Ltd to erect an Off Grid solar PV system with an installed capacity of 2kVA MPPT Technology based solar inverter, six solar panels rated at 1.92kwp and 08 solar batteries with 150Ah rating to meet the street light illumination needs at college premises.

An off grid 2 kwp solar-systems designed and implemented for illumination of LED Street lights in college campus. In order to compute the off-grid solar system components, solar data for Visakhapatnam district is obtained from NREL web site. The design was done based on the shortest day of the year. The solar system set to supply load current for 12 hrs during night time automatically with digital programmable timer.

Project mainly focused on various design aspects like PV sizing, battery sizing and MPPT based inverter sizing also required protection like DC and AC side earthling along with lightening arrester followed by cable sizing. In this computation the shortest day of the year has been assumed. Although the total design is acceptable from engineering point of view, from economical view of the total cost of system is higher than tease that has been designed for summer days.



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in



Solar Panels provided at the entrance of the Institution



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

Application 12015 ISO 14001:2015 & ISO 45001:2018 Configur

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute. NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in



# Dadi Institute of Engineering & Technology

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.K., Kakinada)

NAAC Accredited Institute

An ISO 9001: 2008, ISO 14001: 2004 & OHSAS 18001: 2007 Certified Institution

NII-5, Anakapalle, Visakhapatnam-531002, A.P.

Ph.: 08924-221111,22,33, 9963981111 / www.diet.edu.in / e-mail: info@diet.edu.in

Lr. No.131 Engg./P.O./2018

Date: 10-10-2018

To

EffiSol Energy Solution Pvt.Ltd. #16-200, Prahaladapuram, <u>Visakhapatnam</u>-530 027.

Dear Sir,

Sub: Purchase Order for 2KW Off-Grid Solar PV System - Reg.

Ref: EFFISOL/Q/2018/06/2, dated 08/06/2018.

With reference to your Proposal cited above, I am herewith placing the Purchase order for 2KW Off-Grid Solar PV System.

S. No	Item Description	Qty	Unit Price	GST	GST Amount	Amount
1.	Off-grid Solar PV System with 2 KVA MPPT Technology Based Soar Inverter, 1.92 kWp Solar Panels and 8numbers of 150 Ah Solar Batteries along with required materials for installation. Automatic Timer Controller.	1	2.07,000	5 %	10,350	2,17,350

(Rupees Two lakhs seventeen thousand and three hundred fifty only)

We are herewith paying an advance amount of Rs .1,00,000 /- through RTGS.

#### Terms & Conditions:

- 1. The price is inclusive of all taxes
- The equipment shall be under warranty (10 years Modules) (3 years for Inverters) (5 years for Batteries).
- 3. 50 % advance along with purchase order.
- 4. The equipment shall be delivered at the college address within 10 days.
- 5. Remaining payment will be done after commissioning of Solar System.

Thanking you,

O DIET Anakapalle

Yours Sincerely

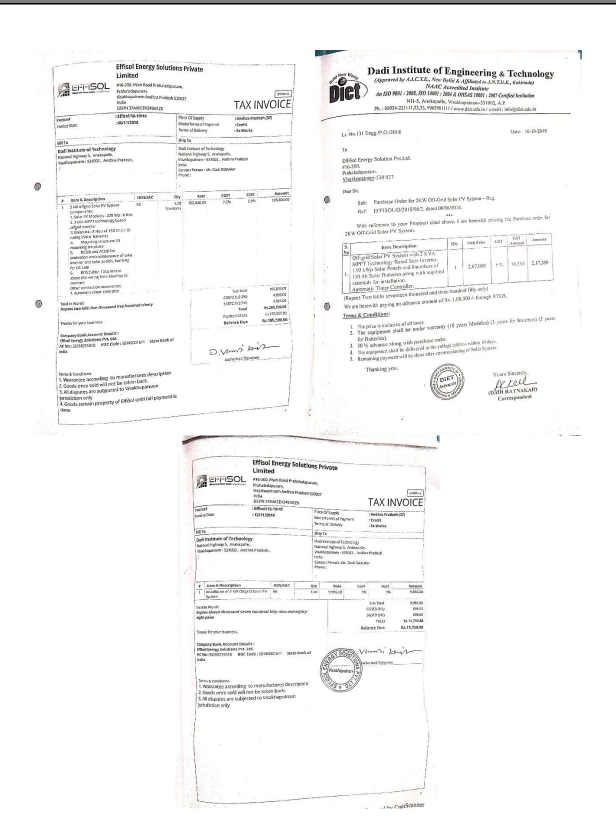
Correspondent



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in





(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

#### 2. Wheeling to the Grid

160 KVA Transformer withdrawing 100 KVA

### Specification of the grid in the Institution

S.No.	Description	Specification
1	Eastern Power Distribution Company of Andhra Pradesh	11 KV [HV]
1	Ltd No Load Voltage	433V [LV]
2	Amnoros	8.4A [HV]
2	Amperes	213.4A [LV]
3	No. of Phases	03
4	Frequency	50Hz
5	Type of Cooling	ONAN Vector Group
3	Type of Cooling	DYN 11
6	Volume of Oil	260 Litres
7	Core & Winding Weight	400 Kgs
8	Total Weight	850Kgs
9	Maximum Temperature rise in Oil	45°C
10	45°CPercentage Impedance Volts	4.5 %
11	Power Factor	0.97
12	Load Factor	5%





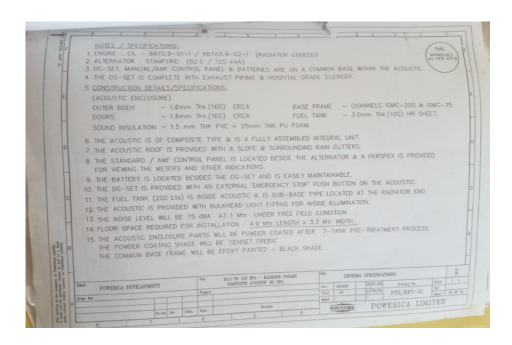
(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

Transformer and Wheeling to the Grid at South-East portion of the Institution







(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

				"VOICE	/Dog	0 21					(0	RIGINA	L FOR RE	CIPIEN	NT)			
			TAX IN	VOICE	(Pag	e 2)			1	Dated				_				
					Invoice	No.	0000211			-Dec-21	10	- ant			-			
SRINIVASA SALES AND SERVICE PVT LTD Authorised Dealer for Gummins India Ltd (D8U) Pipt No 993, D Block Autonagar, Gajuwakhapantamar - 530012 GSTIN: 37AAMOS0 gigkt IZG State Name: AAMOS0 gigkt CGG STAR NAME SAME SAME SAME				AMCVSP2122000311 Delivery Note					Mode/Terms of Payment Credit									
					of a contract			-	Other References									
			Refere	ence No	o. & Date.			Dated										
State Name : Andhr	a Pradesh, Code 1 5 086K	_			Buyer's	s Orde	r No.											
Consignee (Ship to)	TECHNOLOGY				Dispat	tch Doc	- No			Delivery I	Note Date							
DADI INSTITUTE OF EN NEAR NH-5, ANAKAPAI	IGINEERING AND TECHNOLOGY									Destination								
VISAKHAPATNAM	: Andhra Pradesh, Code : 37				Dispatched through					Doomin					-			
State Name	: Andria Placesii, Coss				Terms	s of De	livery											
Buyer (Bill to)	TO THE PROPERTY																	
DADLINSTITUTE OF EN	GINEERING AND TECHNOLOGY																	
NEAR NH-5, ANAKAPAL VISAKHAPATNAM																		
State Name	: Andhra Pradesh, Code : 37														- 1			
						Disc. %	Disc	Amount	Taxable	Cen	tral Tax	State	e Tax	To	ount			
SI Part No.	Description of	HSN/SAC	Quantity	Rate	per	USG. 76	Amt		Value	Rate	Amount	Hate	MINOUIN					
No.	Services							1,188.00										
	SGST-Tax on Service-Output																	
								- 45 C70 00	13 200	00	1,188.00		1,188.00	15	,576.00			
	Total		6 NO'S	3				₹ 15,576.00	13,200	00	1,188.00		1,188.00		5,576.00 E. & O.E			
				3					4		//	State Ta	x	To	E. & O.E			
Amount Chargeable (in wo	Total Total INR Fitteen Thousand Five Hundred			3				Taxable	Central	Tax Amount	Flate	State Ta	x nount	To Tax A	E. & O.E otal Amount			
Amount Chargeable (in wo				3				Taxable Value 13,200.00	Central	Tax Amount 1,188.0	Flate	State Ta	x nount 1,188.00	Tax A	E. & O.E			
Amount Chargeable (in wo							Total:	Taxable Value	Central	Tax Amount	Flate	State Ta	x nount	Tax A	E. & O.E otal Amount 2,376.00			
	rds) INR Fifteen Thousand Five Hundred	Seventy S	Six Only				Total:	Taxable Value 13,200.00	Central	Tax Amount 1,188.0	Flate	State Ta	x nount 1,188.00	Tax A	E. & O.E otal Amount 2,376.00			
	rds) INR Fifteen Thousand Five Hundred	Seventy S	Six Only	5			Total:	Taxable Value 13,200.00	Central	Tax Amount 1,188.0	Flate	State Ta	x nount 1,188.00	Tax A	E. & O.E otal Amount 2,376.00			
		Seventy S	Six Only				Total:	Taxable Value 13,200.00	Central	Tax Amount 1,188.0	Flate	State Ta	x nount 1,188.00	Tax A	E. & O.E otal Amount 2,376.00			
	rds) INR Fifteen Thousand Five Hundred	Seventy S	Six Only	3			Total:	Taxable Value 13,200.00	Central	Tax Amount 1,188.0	Flate	State Ta	x nount 1,188.00	Tax A	E. & O.E otal Amount 2,376.00			
Tax Amount (in words) :	rds) INR Fifteen Thousand Five Hundred	Seventy S	Six Only					Taxable Value 13,200.00 13,200.00	Central Rate 9%	Tax Amount 1,188.0 1,188.0	Flate	State Ta	x nount 1,188.00	Tax A	E. & O.E otal Amount 2,376.00			
Tax Amount (in words) :	rds) INR Fifteen Thousand Five Hundred INR Two Thousand Three Hundred Sever	d Seventy S	Six Only		OL	JR B	ANK D	Taxable Value 13,200.00	Central Rate 9%	Tax Amount 1,188.0 1,188.0	Flate	State Ta	x nount 1,188.00	Tax A	E. & O.E otal Amount 2,376.00			
Tax Amount (in words) :	rds) INR Fifteen Thousand Five Hundred INR Two Thousand Three Hundred Sever	d Seventy S	Six Only		OL Ban	JR B.	ANK D	Taxable Value 13,200.00 13,200.00	Central Rate 9% HANGEI Bank of B	1,188.6 1,188.6	Flate 10 9%	State Ta	x nount 1,188.00 1,188.00	Tax A	E. & O.E. total Amount 2,376.00 2,376.00		Carrier Contraction of the Contr	
Tax Amount (in words) :  Company's PAN Declaration We declare that this invo	rds) INR Fifteen Thousand Five Hundred	d Seventy S	Six Only		Ban A/c	JR B.	ANK D	Taxable Value 13,200.00 13,200.00	Central Rate 9% HANGEI Bank of B	1,188.6 1,188.6 1,000053	Flate 0 99	State Ta	x nount 1,188.00 1,188.00	Tax A	E. & O.E. otal Amount 2,376.00 2,376.00	A NIVA	Carlos N	
Tax Amount (in words) :	rds) INR Fifteen Thousand Five Hundred INR Two Thousand Three Hundred Sever	d Seventy S	Six Only		Ban A/c	JR B.	ANK D	Taxable Value 13,200.00 13,200.00	Central Rate 9%  HANGEI Bank of B	1,188.6 1,188.6 1,000053	Flate 10 9%	State Ta	x nount 1,188.00 1,188.00	Tax A	E. & O.E. otal Amount 2,376.00 2,376.00	A NIVA	103 VSP	

Invoice of the wheeling to the grid



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

An ISO 9001:2015. ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

#### 3. Sensor Based Energy Conservation

At DIET, the concept of Home Automation is introduced to reduce the usage of power through different mechanisms in which the PIR sensor plays a key role which detects if any movement occurs in specified range, in case of any motion detected, the sensors give the signal of motion to the microcontroller.

The ARDUINO UNO is the micro controller used to process the data in this model, where the data pins in the controller are used to recognize the signal from the PIR sensor, if the signal received from PIR is high, the output device will be switched ON and if the signal received from the PIR is low then the output device will be switched OFF. RELAY is used to protect the electronic devices from the high-power AC supply and act as a switch.

Also, an Android Application has been developed where, through the Bluetooth from mobile control signals are relayed through wireless medium to Bluetooth HC-05 Module. From Bluetooth Module control signals are relayed to Arduino Micro Controller where it controls the output pins. Output in connected to Relays (Magnetic Switch)



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada) **NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act** An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in



Sensor PIR



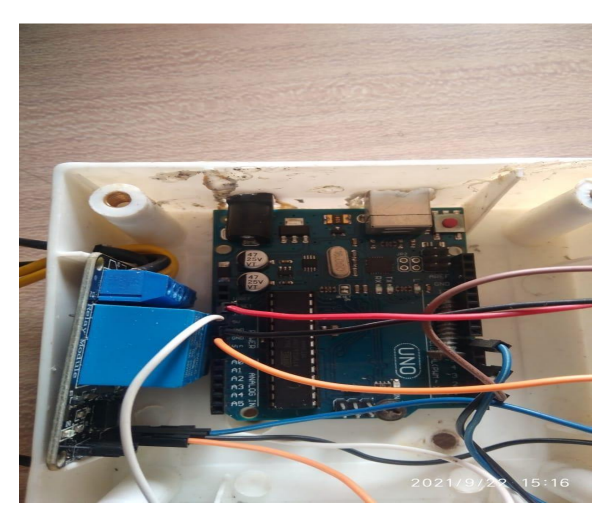
(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in



Sensor Kit



(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

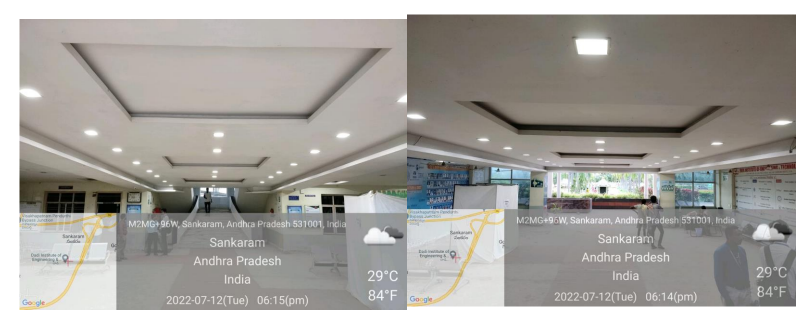
An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

### 4. Use of LED Bulbs/Power Efficient Equipment

DIET is illuminated with Environmental friendly LED [Light Emitting Diode] Lights all over the campus with ratings as per the required luminous intensity at a given location. The details of exterior and interior lighting are provided below:







(Approved by A.I.C.T.E., New Delhi & Permanently Affiliated to JNTUK, Kakinada)

NAAC Accredited Institute and Inclusion under Section 2(f) & 12(B) of UGC Act

An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Institute.

NH-16, Anakapalle – 531002, Visakhapatnam, A.P.

Mobile: +91 9963981111, Website: www.diet.edu.in, E-mail: info@diet.edu.in

## **External Lighting:**

S.No	Description	Count of LED Bulbs
1	40W LED Lights at the Main Gate Cost-Rs.4000 each	4
2	120W Solar based Lights Cost-Rs.8000each	9
3	24W - Street Lights - Ground Cost-Rs.2500 each	40
4	80W - Ground Cost-Rs.6000 each	9

#### **Interior Lighting:**

S.No	Description	Count of LED Bulbs
1	24W - Ground Floor Corridor Cost-Rs.2500 each	30
2	12W - Ground Floor Corridor Cost-Rs.120each	60
3	15W - Ground Floor Corridor Cost-Rs.600each	10
4	1 <sup>st</sup> Floor to 5 <sup>th</sup> Floor - 10 LED Lights per each floor	50
	Cost-Rs.120 each	30
	LED Tube Lights of 24W are placed at Admission	
5	Office, Exam Cell, Principal Office, Diploma Office,	45
	SeminarHall2, Music Room, Library and Chairman	70
	Office with Cost-Rs.300each	
6	Seminar Hall lighting - 40W	2
0	Flood Lights 4000each	2
7	100W Lights costing Rs.5500 each	2





**PRINCIPAL**