

# SRD Systems

# 402, Plot No: 138 HIG, 6th Phase,  
KPHB Colony, Kukatpally, Hyderabad – 85



## TAX INVOICE

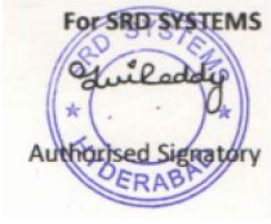
S.No	Item Description	Quantity	Unit Rate in INR	Total Amount in INR
01	100 KWp Grid Tied Solar System Supply and Installation  a. Supply Wide SRDS/INV/16- 17/061  b. Services Wide SRDS/INV/16- 17/062	01	73,25,000.00	73,25,000.00
VALUE IN WORDS: Seventy Seven Lakh Forty Seven Thousand Two Hundred and Fifty Only.		SUB TOTAL		73,25,000.00
		Tax		4,22,250.00
		Round Off		
		GRAND TOTAL		77,47,250.00
<b>NETT AMOUNT AFTER MNRE SUBSIDY: 51,27,500.00 Plus Tax 4,22,250.00 = 55,49,750.00</b>				
<b>VALUE IN WORDS: Fifty Five Lakhs Forty Nine Thousands Seven Hundred and Fifty Only.</b>				
(SUBJECT TO HYDERABAD JURISDICTION ONLY)				

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# 402, Plot No: 138 HIG, 6th Phase,  
KPHB Colony, Kukatpally, Hyderabad – 85



## TAX INVOICE

<b>CUSTOMER NAME AND ADDRESS:</b> <b>M/s. Vidya Jyothi Institute of Technology</b> Aziz Nagar Village Moinabad Mandal Ranga Reddy District					INV No.	SRDS/INV/16-17/061		
					INV DATE	27-Feb-2017		
					PO No.			
					PO DATE			
<b>CUSTOMER TIN:</b>								
<b>Works Address:</b> <b>M/s. Vidya Jyothi Institute of Technology</b> Aziz Nagar Village Moinabad Mandal Ranga Reddy District					DC No.	NA		
					DC DATE	NA		
					<b>TRANSPORTER:</b>			
					L.R No.	NA		
					L.R DATE	NA		
S.No	Item Description	Quantity	Unit Rate in INR	Total Amount in INR				
01	100 KWp Grid Tied Solar System	01	67,65,000.00	67,65,000.00				
Mode of Despatch: NA		SUB TOTAL		67,65,000.00				
		WCT		NIL				
Freight: NIL		VAT @ 5 %		3,38,250.00				
		Round Off						
		GRAND TOTAL		71,03,250.00				
VALUE IN WORDS: Seventy One Lakh Three Thousand Two Hundred and Fifty Only.								
<b>OUR DETAILS</b>  TIN / CST No: 36359332586  SERVICE TAX REGISTRATION: ACHFS9816KSD001								
(SUBJECT TO HYDERABAD JURISDICTION ONLY)								

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CUSTOMER NAME AND ADDRESS: <b>M/s. Vidya Jyothi Institute of Technology</b> Aziz Nagar Village Moinabad Mandal Ranga Reddy District		INV No.	SRDS/INV/16-17/062	
		INV DATE	27-Feb-2017	
		PO No.		
		PO DATE		
CUSTOMER TIN:				
Works Address: <b>M/s. Vidya Jyothi Institute of Technology</b> Aziz Nagar Village Moinabad Mandal Ranga Reddy District		DC No.	NA	
		DC DATE	NA	
		TRANSPORTER:		
		L.R No.	NA	
		L.R DATE	NA	
S.No	Item Description	Quantity	Unit Rate in INR	Total Amount in INR
01	Installation of 100 KWp Grid Tied Solar System	01	5,60,000.00	5,60,000.00
Mode of Despatch: NA		SUB TOTAL		5,60,000.00
		WCT		NIL
Freight: NIL		Service Tax @ 15 %		84,000.00
		Round Off		
		GRAND TOTAL		6,44,000.00
VALUE IN WORDS: Six Lakh Forty Four Thousand Only.				
<b>OUR DETAILS</b>  TIN / CST No: 36359332586  SERVICE TAX REGISTRATION: ACHFS9816KSD001				



SOUTHERN POWER DISTRIBUTION COMPANY OF TELANGANA LTD

Office of the  
Assistant Divisional Engineer,  
Operation, TSSPDCL  
Dhrahambayal

Lr.No: ADE/Op/ Dhrah /TSSPDCL/F: SolarRoofTop/DocNo: 14 / D.No: Dt: \_\_\_\_\_

Sir,

Sub: Elcy-TSSPDCL-Op-Sub.Divn- Installing of 100 KW solar roof top SPV Generator \_\_\_\_\_ (Name) , situated at S/C No: RRS 1290 , Distribution Azimgar , Moinabad - (M), Bangar Reddy . (Dist) - Approval - Reg

Ref: Your application No: NT 154150517 Dt: 02/01/2015

With reference to your application for installation of solar PV generator of 100 KW on your roof top/premise proposed under net metering at address H.No/Flat No./Plot No. Azimgar Gate , Village CB Post , Moinabad - (M), Bangar Reddy (Dist) is inspected by the undersigned on 09/01/2015 and found technically feasible.

Hence feasibility is approved vide SRT No: 14 / Dt: 12/01/2015

You are further requested to approach this office with relevant documents (Particulars of SPV modules, Grid Tie Inverter, Protective system) after completion of installation of SPV generator.

Blunas  
Assistant Divisional Engineer,  
Asst. Divisional Engineer,  
Operation, TSSPDCL  
Dhrahambayal

To

( Consumer Name and Address )

HT SC. no. RRS 1290,

M/s. Vidya Jyothi Institute of Technology,

Azimgar Gate, CB Post, Hyderabad.

SHOT ON REDMI NOTE 5 PRO  
MI DUAL CAMERA

A. Prasad  
PRINCIPAL  
Vidya Jyothi Institute of Technology  
Himayatnagar (VIII), C. B. Post.  
Hyderabad-73.



తెలంగాణ నూతన మరియు పునరుద్ధరణ యుగంధన పనుల అభివృద్ధి సంస్థ లిమిటెడ్  
Telangana New & Renewable Energy Development Corporation Ltd.  
(A State Govt. Company)

5-8-297/2, Pragah Complex, Nampally, Hyderabad - 500 001 India.  
Tel. Off: 040- 23201502 23201503 Fax: 040- 23201504  
E-mail: info@tnredc.gov.in Website: www.tnredc.gov.in

Ref: TNREDC/SE/NCEF/ In-Principle Sanction/2016

To  
M/s Vidya Jyothi Institute of Technology,  
Aziz Nagar Gate, C B Post, Moinabad,  
Ranga Reddy District, Telangana State.  
(M) 9848212388

Sir,

Sub: Installation of 100 kWp SPV Grid Connected Power Project at M/s Vidya Jyothi Institute of Technology in Ranga Reddy District, Telangana State - Reg.

Ref: 1) MNRE In-principle Sanction Order No. 5/38/2013-14/RT dt: 27-10-2014.  
2) Lr No TNREDC/GC/SE/61-T/NCEF/2015-16 dt: 18-03-2016.  
3) Your proposal No Nil dt 31.12.2014.

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With reference to your proposals submitted for installation of 100 kWp SPV Grid Connected Power project at M/s Vidya Jyothi Institute of Technology, Aziz Nagar Gate, C.B Post, Moinabad, Ranga Reddy District, in-principle sanction is hereby accorded for taking up the installation of power plant duly following the conditions detailed below.

- 1) All projects will be installed as per minimum technical requirements/standards for SPV systems/plants given in sanction no. 30/11/2012-13/NSM dated 26<sup>th</sup> June 2014 in force and extended time to time.
- 2) Only high quality manufactured PV modules with RFID Tag posted inside will be used for the project.
- 3) The project has to submit consent letters from concerned DISCOMs indicating their willingness to accept the trade of electricity generated by these SPV for rooftop grid connected plants along with DPRs/Detail proposals. In case the relevant policy is already there the same may be mentioned with reference.
- 4) Project metering system should be incorporated so that the generation data from the proposed solar power plants will be available.
- 5) The Project has to be completed and commissioned before 31/03/2016.

Contd....2

Renewable Energy for Rural Development

Website: tnredcl.telangana.gov.in

Email Id: info@tnredcl.telangana.gov.in



తెలంగాణ నూతన మరియు పునరుద్ధరణీయ ఇంధన వనరుల అభివృద్ధి సంస్థ లిమిటెడ్  
Telangana New & Renewable Energy Development Corporation Ltd.  
(A State Govt. Company)

5-8-207/2, Pishgah Complex, Nampally, Hyderabad - 500 001, India.

Tel: Off: 040- 23201502, 23201503 Fax: 040- 23201504

Email: info@nedcap.gov.in Website: www.nedcap.gov.in

Ref: TNREDC/SE/NCEF/ In-Principle Sanction/2016

Dt: \_\_\_\_\_

To  
M/s Vidya Jyothi Institute of Technology,  
Aziz Nagar Gate, C B Post, Moinabad,  
Ranga Reddy District, Telangana State.  
(M) 9848212388

4/4/2016

Sir,

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- 1) All projects will be installed as per minimum technical requirements/standards for SPV systems/plants given in sanction no. 30/11/2012-13/NSM dated 26<sup>th</sup> June 2014 in vogue and amended time to time.
- 2) Only indigenously manufactured PV modules with RFID Tag posted inside will be used in the project.
- 3) The beneficiaries will submit consent letters from concerned DISCOMs indicating their willingness/consent for trade of electricity generated by these SPV for rooftop grid connected plants along with DPRs/Detail proposals. In case the relevant policy is already there the same may be mentioned with reference.
- 4) Proper metering arrangement may be incorporated so that the generation data from the proposed SPV power plants will be available.
- 5) The Project must be completed and commissioned before 31/03/2016.

Contd....2

Renewable Energy For Rural Development

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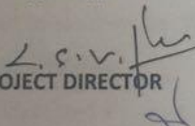
On completion of the project, you are advised to submit the following documents for claiming subsidy in duplicate.

- a) Letter of Beneficiary Institution that they have followed Bidding process and finalized the rate.
- b) Audited SOE
- c) Joint Inspection Report
- d) Project Completion Report - Part A , Part B , Part C
- e) Copy of Work Order
- f) Photos of System
- g) DISCOM Consent Letter
- h) Work Synchronization Report
- i) Invoices (Retail and Service Tax)

Thanking you,

Sd/-  
VC & Managing Director

//FBO//

  
PROJECT DIRECTOR