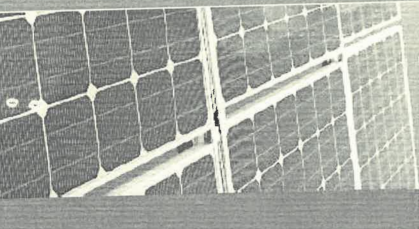
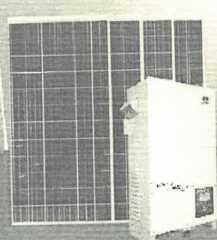


# Commercial Proposal For 50 KWp system



Solar Rooftop- Your savings account



Customer Name: Kristu Jayanti College

TATA POWER SOLAR









Type of Business

: Solar Rooftop – Net Metering under BESCOM

Policy

**Customer Name** 

: Kristu Jayanti College- Institute

(hereinafter referred to as the "Customer")

**Proposed Capacity** 

: 50 kWp Grid Tie

**Business Point of Contact** 

: Phani Raj Chandra

Regional Manager- South-2

(Consumer Business)

-99028 07722

Copyright © 2014 Tata Power Solar Systems Limited. All rights reserved.

78, Electronics City Phase I, Hosur Road

88---





### Contents:

Confidentiality & General Conditions Notice	4
A. Introduction:	5
A.1 Project Details	5
A 2 Module Manufacturing	8
B. Technical Details:	9
B.1 Key Facts of the Power Plant	9
B.3 Exclusions	10
B.4 Technical details of inverter	11
C. Commercial Offer:	14
C.1 Price for design, supply, installation, testing and commissioning	
C.2 General Terms & Conditions	

Copyright © 2014 Tata Power Spins Limited. All rights reserved.

Danies

Electronics City
Phase I,
Hosur Road



### Confidentiality & General Conditions Notice

This commercial proposal for installation of solar rooftop power system (the "Proposal") is submitted with the intent of executing a definitive and legally binding agreement (the "Agreement") following an award of business to TATA POWER SOLAR SYSTEMS LIMITED ("TATA Power Solar"). The Proposal itself is a legally binding offer to contract and in the event of an award to TATA Power Solar, it shall execute an Agreement that will be the complete agreement between the parties, however, where the parties do not execute any such Agreement, then the terms and conditions mentioned in this Proposal shall govern any purchase order(s) issued by the Customer in reference to the installation of rooftop solar power system.

This Proposal constitutes confidential and proprietary information of TPS and requires that Customer treat the information contained in this Proposal as confidential. Customer may use the information contained in this Proposal solely for the purposes of evaluating this Proposal and executing the Agreement with TATA Power Solar. This Proposal and all supporting documentation and manuals provided to Customer in connection with this Proposal shall remain the property of TATA Power Solar and must be returned immediately upon request.

This Proposal is based upon the set of requirements provided by Customer to TATA Power Solar, and certain reasonable assumptions taken by TATA Power Solar and that may be set forth by Owner. If Customer alters the requirements or if any assumption stated herein are false or inaccurate, then this Proposal, including pricing, may change. Implementation of any services detailed in this Proposal is subject to applicable legal and regulatory norms and requirements in force as on the date when services are to be implemented and such implementation may vary to cater to the requirements of such applicable legal and regulatory norms and requirements.

Copyright © 2014 Tata Power Solar Systems Limited. All rights reserved.

76, Electronics City Phase I, Hosur Road Den

5.05



#### A. Introduction:



Tata Power Solar, a wholly owned subsidiary of TATA Group, is a fully integrated solar solutions provider in India. Founded in 1989, TATA Power Solar was originally formed as a joint venture between TATA and British Petroleum (BP Solar). Headquartered in Bangalore, TATA Power Solar has a workforce of approximately 700 employees, and has around 25 years of domain expertise.

Tata Power Solar focusses on 3 main areas of the solar value chain: manufacturing, EPC and consumer products:

- TPS operates 180 MW of solar cell and 200 MW of solar module manufacturing in Bengaluru and is recognized as one of the most bankable tier-1 manufacturers worldwide.
- As one of the pioneers in the solar EPC field, TPS has installed and maintains over 200+ MW of large and small projects across India. In 2013-14, it is building over 90 MW of projects including 50 MW for NTPC and 29 MW for Tata Power, two of the largest utilities in India.

#### A.1 Project Details

TATA Power Solar has constructed more than 70MW of projects all over India and has completed another 100MW in 2013-14. It has also been a pioneer in the growing solar industrial solutions space, as many companies move away from captive diesel plants to captive solar power plants to power their factories and businesses.

Copyright © 2014 Tata Power That's recens Limited. All rights reserved.

Phanis

78, Electronics City Phase I. Hosur Road





ENABLISTI SOLAR EVERYDHERE

# Ground Mount Plants commissioned across India



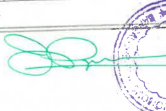
Projects Unde	Comissioning
State	Power Plant Size (MW)
Andhra Pradesh	11
Maharashtra	6
Karnataka	12
Total	29

State	State Power Plant Perfo		Uptime	
Gujarat	32	77.20%	99.87%	
Maharashtra	32.8	78.50%	98.63%	
Jharkhand	2	80.00%	99.50%	
Tamilnadu	9.2	79.50%	99.90%	
Orissa	4.5	75.79%	98.50%	
Andhra Pradesh	6	78.35%	99.90%	
Delhi	1	79.00%	99.78%	
Karnataka	11.5	73.00%	99.80%	
Uttar Pradesh	7.75	79.30%	99.70%	
Rajasthan	1	80.60%	99.85%	
MP	53.5	80.00%	99.50%	
Total	161.25			

Copyright © 2014 Tata Power Solar Systems Limited. All rights reserved.

Phanns

PROSE HOSEL ROBO



### 40 MW of total Rooftop Projects executed by Tata Power Solar



State	Installed
	Capacity (kW)
J&K	~2040
Uttarakhand	~2350
Chattisgarh	~4700
Andhra Pradesh	~1260
Gujarat	~3330
Tamil Nadu	~6230
Maharashtra	~1000
Kerala	~3390
Rajasthan	~4050
Karnataka	~1580
NCR Region	~1450

Copyright © 2014 Tata Power Solar Systems Limited. All rights reserved.

78, Electronics City Phase I, Hosur Road

LORE S

7

Phanns



#### A.2 Module Manufacturing

### Tata Power Solar Modules

Solar module refers to a set of photovoltaic (PV) modules electrically connected and mounted on a supporting structure that convert solar energy into direct current (DC). Our globally trusted modules are manufactured with righest standards of quality (ISO 9001 2008 and ISO 14001:2004) and are engineered to be highly efficient, robust, rugged and cost-effective.



Manufactured in India on leading edge module production line using world class processes



Reliability under extreme weather conditions, certified to withstand show loads of up to 5,400 Ps.



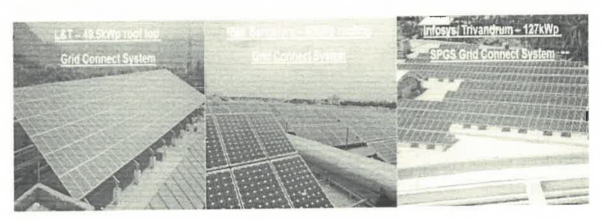
Greater energy generated due to positive power telerance of up to 5W



TUV and UL certified potential induced degradation fred modules

TATA Power Solar operates about 200 MW of cell and module manufacturing in Bangalore, INDIA, that provides high-quality solar components to power plants worldwide. TATA Power Solar is one of the few companies that have been manufacturing solar modules for almost over two decades and the company has shipped over 600MW+ of cells and modules to-date. TATA Power Solar's modules are known worldwide for their high quality, efficiency and reliability and are considered tier-1 bankable by financial institutions in all geographies across the globe.

Pictures of sample projects enclosed



Copyright © 2014 Tata Power Solar Systems In ited. All rights reserved.

Pharms

Electronics City
Phase I
Hosur Road





#### B. Technical Details:

#### **B.1** Key Facts of the Power Plant

Design, supply, installation, testing and commissioning of a solar power plant

Location: Kristu Jayanti College, Narayanapura Cross, Hennur main Road, Bengaluru, Karnataka

Plant capacity: 50Wp

PV Technology/ Module: Multi Crystalline

**Mounting Structure: Company Scope** 

#### **B.2 Bill of Materials:**

	Qty
Solar module: TP250Wp, multi-crystalline Silicon Qualifying for SECI subsidy	200
Module mounting structure rail and accessories	1
Grid Interactive Solar Inverter (1 x30KW, 415V AC, 50Hz, MPPT)	2
Solar log-1200 with Temperature and irradiance sensor	1
AC Distribution board with Multi data meter	1
1C X 4 Sq.mm. P.V.C Cu cable (Array Interconnection & to Inverter)	1300
4C X 25Sq.mm. XLPE P.V.C Cu cable (Inverter to ACDB)	25
3.5 Core, 50 SQMM XLPE P.V.C AL cable (ACDB to LT Panel)	50
Multi Contact Male cable coupler	20
Multi Contact Female cable coupler	20
Earthing kit (Chemical)	1
GI Strip (25mm x 5 mm)	1
Vertical Air terminal	1
Installation kit	1

Copyright © 2014 Tata Power Solar Systems Limited. All rights reserved.

78, Electronics City Phase 1, Hosur Road KRISTU KRISTU

Pharmas



	Computer, internet connectivity and related hardware,
	Construction water and power
	Rooftop acquisition and titles.
B.3Exclusions	Calibrated Bi-directional meter, Check meter, BESCOM Registration Fees, ,
and other conditions	Scope of work of TATA Power Solar is electrical connection up to ACDB panel only, Grid Synchronization as per the BESCOM policy will be done by BESCOM official
	Kristu Jayanti shall provide separate feeder line for evacuation of power.
	All 50 KWp will be installed on single roof of the building

Copyright © 2014 Tata Power Special Limited. All rights reserved.

Dhannes

Electronics City H

WHE STORY



MARILIAN SOLAD INTO-MATOR

The Power Behind Competitiveness

# Delta RPI-M30

Grid-Tied Solar Inverter RPI-M30



#### Product Features

- \* Transformerless inverter
- . Dual MRP Trackers
- Peak Efficiency up to 98.2%
- Wide Voltage Range (200 1006Vdc)
- Reactive Power Control
- Engonomic Gro Design
- U'tra Compact Size
- · Bult-in Energy-logger
- \* IP65 Profection Level
- . Bulliain DC Switch

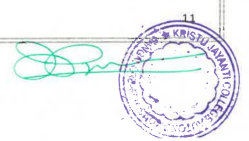
www.delfaelectronicsindia.com

Inverter Technical Specifications

Copyright © 2014 Tata Power Solar Wisterns Limited. All rights reserved.

Phanns

78, Electronics City D Phase I, Hosur Road

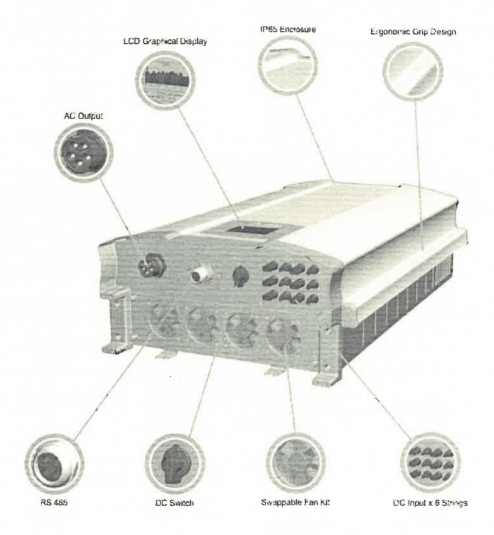




STABLING INC AN EVENTWHEN

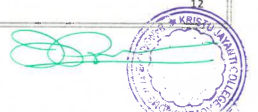
### Delta RPI-M30

With Delta's cutting-edge technology, the commercial series Solar inverters are with efficiencies as high as 98.2%. These inveners are compact in size with durable quality to ensure smooth PV system operation, IP65 enclosure provides higher level of protection and enhances its durability in a harsh outdoor environment.



Copyright © 2014 Tata Power Solar Systems Limited. All rights reserved.

78, City Phase I, Hosur Road





### Technical data RPI-M30

INPUT (DC) Max. DC Power 38 kWp Max. Input Voltage 1000 V DC Voltage Range 200 - 1000 V MPPT Voltage Range 480 - 800 V Start-up Voltage > 250 V Nominal DC Voltage 650 V Max. Input Current per MPPT 34 A Total Input Current 68 4 No. of Independent MPP

33 / 67

30 kVA

3 Ph. 400 V

45 Hz - 55 Hz

400 V ± 20 % (320-480)

0.8 Lagging - 0.8 Leading

4/5 Wire (L1,L2,L3,N,PE)

<3% at Rated Power

46 A

50 Hz

98.20%

97.50%

6 pair MC4

Yes (Inbuilt)

Trackors Unbalanced Input (%) Input Connection Type

DC Disconnection Switch **OUTPUT (AC)** 

Rated Output Power Max. Output Current Nominal AC Voltage

AC Voltage Range Nominal Frequency Frequency Range

Power Factor at Rated Power Reactive Power (Adjustable)

No. of Conductors (user settable)

**EFFICIENCY** Maximum Efficiency

Euro Efficiency

PROTECTION Input-side Disconnection Device Yes

Ground Fault Monitoring / **Grid Monitoring** DC Reverse Polarity Protection Yes

DC Over Voltage / Current Limitation Protection **AC Short Circuit Protection** 

AC Over Voltage / Current Limitation Protection

DC / AC Side Surge Protection

Yes

Yes

Yes, MOV

GENERAL DATA

Dimension (H/W/D)

Weight (kg)

Operating Temperature Range

Relative Humidity Operating Elevation Degree of Protection

Noise Level (Typical)

Self Consumption at Night

960 x 612 x 278 mm

- 20 °C to + 60 °C (Full Power - 20 °C to + 40 °C) 0-100%. Non-condensing

< 2000 m IP65

<61 dB (1m Front Panel)

< 2 Watts

**SAFETY/STANDARDS** 

Anti-islanding Protection / Grid Regulation

EMC Safety Efficiency VDE-AR-N 4105 .IEC 61727, IEC 62118, IEEE 1547

EN 61000, IEC 61000 IEC/EN 62109 IEC 61683.1999

IEC 60068-2-1, IEC 60068-2-2; IEC 60068-2-14 IEC 60068-2-30 IEC 60068-2-6. IEC 60068-2-21; IEC 60068-2-27. IEC 60068-2-75; IEC 60068-2-78 (As Per

MNRE and SECI Requirement) IEC 60529 Edition 2.1 2001-02

Ingress Protection COMMUNICATION

Communication Interface

**Environmental Testing** 

MODBUS RTU over RS 485 Physical Graphical Display 5" LCD Built-in Energy Data Logger

Yes

Emergency Power Off (EPO) Yes, External Switch to be Connected

WARRANTY

Standard Warranty

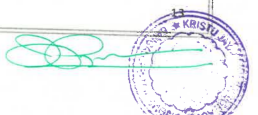
5 Years

Note

- 1 For Thin-film Module Operation (Negative / Positive Grounding), Separate Isolation Transformer is Required at the Grid Interface of Inverter.
- 2 Matting MC4 Connectors Shall Not Be Part of Standard Supply.
- 3 Parallel Operation of Inverters is Possible For Large Power Plants.
- 4 Installing SPD's For PV and AC Circuit is Recommended.
- 5 Please Rufer to our Standard Warranty Terms and Conditions For Details.

Copyright © 2014 Tata Power Solar Systems Similard. All rights reserved.

78 **Electronics City** Phase I, Hosur Road





### C. Commercial Offer:

### C.1 Price for design, supply, installation, testing and commissioning

Price offer for design, engineering, supply, transportation, installation, testing & commissioning of the 50 kWp solar PV plant as per bill of material enclosed above:

PRICE SUMMARY	Total	Rs/Wp	Percentage
Design, Manufacture, Supply, Packing, Forwarding and Transportation to site of PV Plant & Equipment of 50KWp	3,750,000	75.00	
Erection, Testing and Commissioning	440,000	8.80	
Basic Prices (Without Taxes)	4,190,000	83.80	
VAT @ 5.5%	206,250	4.13	5.50%
Service Tax @ 14.00% on I&C	61,600	1.23	14.00%
Total Price of system	4,457,850	89.16	
SECI Subsidy – shall be collected by TPS directly from SECI	1,005,000	20.10	
Total Price of system to be paid by customer	3,452,850	69.06	

#### C.2 General Terms & Conditions

- 1) PRICE: The price quoted in this Proposal is inclusive of design, manufacturing, sourcing, testing, supply, installation & commissioning, as per the bill of materials & ratings submitted by TATA Power Solar along with the final offer. Any change in scope of work or addition to the bill of materials and/or ratings or any variation, whatsoever, shall be charged extra to Customer. The price quoted is CIF site and is firm
- 2) VALIDITY OF OFFER: The price quoted by TATA Power Solar along with this Proposal is valid for 5 days (5) days from such communication to Customer and thereafter the same shall be subject to reconfirmation by TATA Power Solar.

Copyright © 2014 Tata Power Solz Streets Limited. All rights reserved.

**Electronics City** Phase I.



- 3) PAYMENT TERMS: The payment terms applicable are as follows:
  - a) Advance amount of 20% of the total contract value to be paid by Customer along with the Purchase Order.
  - b) 60 % after dispatch.
  - c) 10% after installation and commissioning within 7 days.
  - d) 10% after grid synchronization within 7 days
- 4) TAXES, DUTIES AND RATES: Taxes are included in the above offer

In case of any change in applicable taxes, duties and/or rates, or incidence of new taxes, duties and/or rates, , including, but not limited to anti-dumping duties, and where such taxes, duties and/or rates implications is due to interpretation changes, if any, then the impact of such change shall be payable by Customer.

- 5) INCLUSION OF EXCLUDED ITEMS: Any items not mentioned in the bill of material and not required as per the TPS design provided by TATA Power Solar and which are, or can be, attributable to Customer, shall be charged extra by TATA Power Solar.
- 6) ACCESS AND PERMITS: The Customer shall ensure the accuracy of all information and/or data to be supplied by the Customer and shall be responsible for acquiring and providing legal and physical possession of the Site and access thereto, for preparation and maintenance of proper access roads to, and provide the right of way for, the site, and for providing possession of and access to all other areas reasonably required for the proper execution of the construction work, including all requisite rights of way.
- 7) INTERRUPTIONS IN WORK: The Customer must not interrupt the works, and/or shall abstain from any act or omission of which it can reasonably be expected that it may delay the works or make the works more difficult and or expensive for TATA Power Solar.
- 8) DELIVERY & HANDOVER: TATA Power Solar shall complete the project in six to 8 weeks weeks (6-8) weeks from date of order placement, payment of advance and acceptance of order by TPS, or as mutually agreed between the parties in the Agreement. Project shall be deemed to have been handed over to Customer by TATA Power Solar, on commissioning of the solar power plant except for the Grid synchronization to be done by BESCOM and Power Purchase agreement to be executed between client and BESCOM

#### 9) DEEMED EXPORT OF POWER

The Project shall be termed as commissioned when TATA Power Solar evacuates the power generated to Customer grid. However, in case where TATA Power Solar has completed its duties as per the scope of duties mentioned in the Purchase Order, and the Project cannot be

Copyright © 2014 Tata Power Solar System Limited. All rights reserved.

Electronics City Phase I



commissioned due to any act/inaction on the part of Customer, or due to unavailability of Customer grid, then the Project shall be deemed to be commissioned and TATA Power Solar shall be deemed to have completed its part of obligations under the Purchase Order

- 10) **WARRANTY:** The solar power plant carries a five (5) years' warranty against any manufacturing defects, as per existing warranty policy of TATA Power Solar. Any such warranties are subject to the terms and conditions explained in details in the respective warranty policies. The modules will have linear output warranty with depreciation of 0.7% every year for 25 years. At the end of 10<sup>th</sup> year 90% efficiency and at the end of 25<sup>th</sup> Year 80% efficiency.
- 11) SECURITY & SAFETY: On delivery of supplies to Customer's site in good condition, Customer shall be responsible for safety & security of the materials till handing over of the same to TATA Power Solar designated personnel for installation. In case there are public disturbances at site which are not exclusively attributable to TATA Power Solar, Customer shall resolve the same at its own risk & cost, for smooth execution of the project by TATA Power Solar. In such case, Customer shall provide safety & security for the TATA Power Solar designated personnel working at site. Any delay in execution or damage of materials due to public disturbances at site shall be attributable to and compensated by Customer.
- 12) CIVIL & STRUCTURAL WORK: TATA Power Solar limits itself to providing civil foundation and structures for its module mounting as per the design submitted along with this Proposal. Any changes in design which are attributable to Customer shall be charged extra. Customer shall allow scrapping of the roof for bonding the civil foundation.
- 13) LIMITATION OF LIABILITY: Notwithstanding anything contained in this Proposal, its appendices, any offer, or order to the contrary, with respect to any and all claims arising out of the performance or non-performance of obligations under this Proposal or resultant Agreement or purchase order(s), whether arising in contract, tort, warranty, strict liability or otherwise, total liability of TATA Power Solar shall not exceed beyond 5% of the total contract value received from Customer.

Notwithstanding anything contained anywhere else in this Proposal, or in the resultant Agreement, or anywhere else, in present or in future, in no event shall TATA Power Solar be liable, whether in contract, tort or otherwise, to the Customer for special, indirect or consequential loss or damage (such as, not exclusively, loss of production, loss of reputation, loss of income, loss of profit, etc.).

14) **INDEMNIFICATION:** Customer shall fully Indemnify and hold harmless TATA Power Solar and its affiliates, associates, directors and employees from and against, any and all losses, costs, damages, injuries, liabilities, claims and causes of action, including without limitation arising out of or resulting from claims by third parties, acts, omissions or breach of any of the Customer's

Copyright © 2014 Tata Power Solar Stimited. All rights reserved.

Electronics City
Phase I,
Hosur Road

Otra 2

Pharrius



affiliates, suppliers, employees, agents or contractors in the performance of Customer's obligations under this Proposal or any resultant Agreement or otherwise arising out of the solar power system or its usage.

- 15) **INSURANCE:**. On commissioning of the solar power plant, suitable asset insurance will have to be arranged by Customer at its own cost since the asset is in the name the customer
- 16) FORCE MAJEURE: Force majeure shall mean any cause, existing or future, which is beyond the reasonable control of TATA Power Solar including, but not limited to, acts of God, storm, fire, floods, explosion, epidemics, quarantine, earthquake, strike, riot, lock out, embargo, interference by civil or military authorities, acts, regulations or orders of any governmental authority in their sovereign capacity, acts of war (declared or undeclared) including any acts of terrorism, and all other such acts of similar or analogous nature (where all such acts to be collectively referred to as "Force Majeure"). TATA Power Solar shall not be liable for the failure to perform any obligation in terms of this Proposal if and to such extent such failure is caused by a Force Majeure, provided that none of such acts of Force Majeure will relieve the Customer from meeting its payment obligations.

The periods for performance as agreed upon shall be extended by the periods of delay caused by such Force Majeure, as long as the period of Force Majeure does not last longer than three (3) months. If a Force Majeure continues for more than three (3) months and the parties are not able to reach an agreement on the continuation of work within a further term of one (1) month, the fulfillment of obligations of TATA Power Solar shall automatically be deemed impossible and shall stand suspended.

Upon such suspension, TATA Power Solar shall be entitled to be paid the following amounts: (a) all the amounts payable for the works completed until the date of suspension; (b) the cost of materials which have been delivered to Customer, or of which Contractor is liable to accept delivery; (c) any other cost or liability, including unamortized cost of materials, which in the circumstances was reasonably incurred by TATA Power Solar in the expectation of completion of the works; (d) demobilization costs of Contractor personnel and equipment; and (e) all other costs incurred by TATA Power Solar on account of suspension of order on such other suppliers.

- 17) **PUBLICITY RIGHTS:** The Customer agrees and gives its irrevocable and unconditional consent to TATA Power Solar to issue any press release or announcement relating to this Proposal, or any resultant Agreement, or use the data, photographs, designs, etc. of the solar power plant for its publicity and/or marketing activities or use the same for publication anywhere. TATA Power Solar understands and agrees that no such usage shall be in a manner defamatory to the Customer.
- 18) ARBITRATION: Any dispute, including claims seeking redress or asserting rights under applicable law, shall, be resolved and finally settled in accordance with the provisions of the Arbitration and Conciliation Act, 1996, as may be amended from time to time or its re-enactment. The

Copyright © 2014 Tata Power Solar Systems Aimited. All rights reserved.

78, Electronics City Phase I, Hosur Road

Phanner

arbitral tribunal shall be composed of two arbitrators to be appointed by each of the parties and the third arbitrator shall be appointed by the arbitrators appointed by the parties and for such arbitration, the seat of arbitration shall be in New Delhi, India. All proceedings of arbitration shall be held in English.

19) **GOVERNING LAW AND JURISDICTION:** All questions concerning the construction, validity and interpretation of this Proposal or any resultant Agreement will be governed by the laws of India, and the courts at New Delhi, India shall have exclusive jurisdiction with respect to any dispute that occurs hereof.

No remedy described in this Proposal or any resultant Agreement shall in any way limit the parties' remedies available at law, in equity or otherwise in relation to any breach or threatened breach of the terms and condition of the Proposal by any defaulting party, and any party may seek a restrictive injunction from an appropriate court of law to safeguard its interests.

### 20) Signing of SECI Documents

The customer shall comply and sign all the documents related to subsidy for facilitating Tata Power Solar to claim of subsidy from SECI. The tariff applicable after net metering will be governed by BESCOM scheme.

#### 21) Other clauses

#### A. Value additions

Category	Earlier Discussion	Our Quote
Module	Without RFID	With RFID
Inverter	Central	String
Capacity	50 KVA	30 KVA x 2
Data Logger	No	Yes
Service	1 year	2 years
	Module Inverter Capacity Data Logger	Module Without RFID  Inverter Central  Capacity 50 KVA  Data Logger No

C. Warranty will be linear power output warranty.

At the end of 1st year we need 97% and at the end of 2nd year we expect 96.3% and at the end of 3rd year we expect 95.6%, with depreciation of 0.7% approx. every year.

Copyright © 2014 Tata Power Space Sp

Electronics City
Phase I,
Hosur Road

18

Pharins



If the modules don't perform to the expectation of promised efficiency then company would be providing additional module to the extent of power deficiency.

10 years workmanship warranty for the solar module as per the warranty terms

D. Service Terms.

If the inverter fails we have spare IC cards in our inventory of critical spares which can be replaced easily. In the event the problem is not solved by replacing the IC card then we will replace the unit with another inverter temporarily till it gets repaired

The complaint will be attended within 48 hours and we have 2 service centers in Bangalore apart from our own Customer support team directly from company. We have proper escalation matrix for complaint resolution and priority is accorded and separate officers are assigned for speedy service.

- E The module supplied will be Tata Power Solar (TPS) module and will have

  Made in India tag manufactured in Bangalore and qualifies for SECI subsidy.
- f. As per the Govt rules we have to levy local VAT which is state subject.
  At present there is no Govt Order on exemption of VAT although it finds mention in the
  Budget. However at the time of material being billed, if Tax Exemption order is in place then
  we will bill accordingly".
- g. Chief Electrical Inspector of Govt. (CEIG )approval in our scope
- h. For 50 Kwp project we will provide you Tier 1 modules meeting all global standards with standard warranties from Tata. We will be giving positive tolerance module instead of regular modules which has +/ tolerance limit. The module used will be TP250
- Delivery time we will make it within 45 days of placing the order along with advance.
   Approval from SECI shall be obtained with-in 2 weeks of signing the agreement provided the PO along with advance is raised in company favour.
- J. The structure provided will be of GI which are rust resistance and there will not be any drilling work on the roof for installation
- k. Two years AMC is free of cost, the system will be checked once in 6 months.

Copyright © 2014 Tata Power Solar Systems Limited An rights reserved.

Electronics City
Phase 1.
Hosur Rose

Phanins



- I. The system will be installed as per BESCOM policy
- m. The PO date shall be dated 15<sup>th</sup> June 2015. The SECI agreement will be for only Rs 67/ watt and the payment will be @ Rs 69/- per watt as per the commercial terms.

\*\*\*

Tata Power Solar Systems Limited Plot No. 78, Electronics City

Hosur Road, Bangalore-560100 Tel: 080-40702000/40703000

Fax: 080-28520116

Web: www.tatapowersolar.com

Copyright © 2014 Tata Power Solar Systems worked and ights reserved.

78, Electronics City Phase I, Hosur Road

Principal

Principal

Kristu Jayanti Cellege Autonomous

K. Narayanapura

Bangalore - 560 077

20

Phann



### KRISHI TECHNOLOGIES INDIA PVT LTD

NO.995, 1st FLOOR, 9th MAIN,7th SECTOR,HSR LAYOUT,BANGALORE-560102

Telephone: 080-25722171, MOB:9448484194 - 9844077662

**CUSTOMERCARE MOBILE: 9449077662** 

EMAIL: Info@krishItechnologles.com / krishitechnologles@gmail.com

Web site: www.krishitechnologies.com

### INVOICE CUM DELIVERY CHALLAN

BILL TO:

THE PRINCIPAL

KRISTU JAYANTI COLLEGE

HENNUR MAIN ROAD

NARAYANA PURA POST

BANGALORE

CONSUMER NO: 121500229

Solar power

BILL NO: 00229

BILL DATE:15.12.2015

TIME OF SALE: 11.30 AM

YOUR ORDER NO:

Party's TIN/ LSTNo / CST No:

DATE:

SHIP TO

THE PRINCIPAL

KRISTU JAYANTI COLLEGE

HENNUR MAIN ROAD NARAYANA PURA POST

BANGALORE

TIN NO: 29050716184

PAN NO: AACCK8834H

STC NO:AACCK8834HST001
MODE OF TRANSPORT -BY ROAD

SALES EX: JP

SL. NO,	DISCRIPTION	QUANTITY	UNIT	RATE	AMOUNT
	RENEWABLE ENERGY DEVICES AND PARTS				
1	SUPPLY OF HT METER (3CT & 3PT CUBICAL METER)	1	SET	350000.00	350000.00
					κ
	SUB TOTAL				350000.00
	TAXABLE AMOUNT				350000.00
	VAT 14.5%				50750.00
	ROUND OFF TOTAL INVOICE AMOUNT				400750.00
	TOTAL AMOUNT				400750.00

Total Amount in words: FOUR LAKH SEVEN HUNDRED FIFTY ONLY

Payment terms:

(interest @24%p.a Will be charged if the bill is not paid within the due date)

Recived the above goods in goods in condition

for Krishi Technologies India Pvt Ltd

# 995, 1st 9th Main, 7t

Authorized signatory

customer signature

**DECLARATION:** 

We declare that this invoice shows the actual price of the goods

described and that all particulars are true and correct.

ENSURE SYSTEM IS GROUTED IMMEDIATELY TO AVOID DAMAGES FROM WIND WE ARE NOT RESPONSIBLE FOR ANY CASH PAYMENTS

ENABLING SOLAR EVERYWHERE



TAX Invoice No./	Bill of Sale No:
------------------	------------------

Excise Invoice No. 913

Date: 26-AUG-15

Invoice for removal of Excisable Goods from Factory/ Warehouse on Payment of Duty Rule11

**Customer Bill To Address:** 

Customer Ship to Address:

Kristu Jayanti College K Narayanapura Kothanur PO

Bangalore Kamataka 560 077

India

Kristu Jayanti College Autonomous, K Narayanapura Post. Bangalore 560077, Contact Person Name:- Fr Lijo P.Thomas, Mobile No.9844362268 Land Line:-080 28465611

**Document Through:** 

**Negotiated Through:** Range:JIGANI

Dispatched per: SBT No of Pkgs -

Customer PO No.KJC/PO-183/2015 DTD

15/06/2015

Sales Order No: 5757126

Division:Bangalore II

Customer TIN No. .

CST No: .

Final Destination: Bangalore

Mode of Transport:

**Delivery Terms: CIF** 

Reg No: AAAGT4660JEM007

Code No: AAACT4660JEM007

Project Number: B2C15008E

LST No: NA Payment Terms: Advance 20%, 60% after Delivery and 20% after I&C

Currency: INR

SL No	ltem	Description	Qty	Value/Unit	Total Value
1		Solar Power Generating System	1 Each	3,672,295,83	3,672,295.83

1	Materials Covered By Marine Insurance Policy No: 0830000581 valid upto 30/06/2016	Sub Total	3,672,295.83
N	Tariff Heading & exemption No. Chapter No.85, Tariff Item No. 8541 40 11/8541 40 19	Excise Duty 0%	0.00
ij	Total Duty paid: 0.00		
Ì	(Excise Duty Exempted vide Notfn.No12/2012 dated 17-3-2012)	VAT on Sales 5.5%	201,976.29
	SI. No. of debit entry in PLA / RG23 Part II : Nil Date : 26-AUG-15	CST on Sales 0%	
1	•	Against C Forms	0.00
ı	Date of preparation of Invoice: 26-AUG-2015 17:00:48		
1	Date of Removal of Goods : 26-AUG-2015 17:00:48	Insurance	0.00
1	mana is	Freight	0.00
1	"KVAT exempted for Solar PV Panels / Modules / Inverters vide notification No. FD 71		3,874,272.12
1	CSL 2015 dated 01.08.2015"	Total	
		Less Advance Paid	0.00
1	Amount in Words :INDIAN RUPEES THIRTY-EIGHT LAKH SEVENTY-FOUR		3 974 272 12
	THOUSAND TWO HUNDRED SEVENTY-TWO AND TWELVE PAISE ONLY	Net Total	3,074,272.12

Certified that particulars given above are true and correct and amounts indicated represents the price actually charged by us and that there is no inflow of additional consideration directly or indirectly from the buyer

PAN NO : AAACT4660J TIN NO : 29070131942

STR NO : AAACT4660JST001

Prepared By

Authentication By

Authorized Signatory

Authorized Signatory

For TATA POWER SOLAR SYSTEMS LIMITED

1.ORIGINAL(Buyer) 2.DUPLICATE(Transporter) 3.TRIPLICATE (Assesse)

If the Payment is not made within the due date, Interest will be charged at 21%PA. All Disputes subject to Bangalore Jurisdiction

Tata Power Solar Systems Limited
(Formerly known as "TATA BP Solar India Ltd")

Plot No.264, Survey Nos.127 & 137, Bommasandra Jigani Link Road, Industrial Area, Jigani Hobli, Bangalore - 560105

Tel: +91 80 6777 4000,Fax: +91 80 6777 4100 Email:info@tatapowersolar.com

www.tatapowersolar.com

Regd.Office: 78, Electronic City, Phase 1, Hosur Road, Bangalore - 560100, India. cin: U40106KA1989PLC034989





TAX Invoice No./ Bill of Sale No: 7 7 3

Excise Invoice No. 1037

Date: 08-SEP-15

Invoice for removal of Excisable Goods from Factory/ Warehouse on Payment of Duty Rule11

**Customer Bill To Address:** 

**Customer Ship to Address:** 

Kristu Jayanti College K Narayanapura

Kristu Jayanti College K Narayanapura Kothanur PO

Kothanur PO Bangalore Karnataka 560 077

Bangalore Karnataka 560 077

Qty

**Document Through:** 

Negotiated Through: Range:JIGANI

Division:Bangalore II

Reg No: AAACT4660JEM007

Dispatched per: Per Coll Through CSPT - 1 Pkgs

Code No: AAACT4660JEM007

Customer PO No.KJC/PO-183/2015 DTD

SL No

India

Customer TIN No. 16

Mode of Transport:

15/06/2015

Sales Order No: 5757126

CST No:

Description

Final Destination: Bangalore

Project Number: B2C15008E

Item

LST No: NA

Delivery Terms: CIF

Currency: INR

Payment Terms: Advance 20%, 60% after Delivery and 20% after I&C

Value/Unit **Total Value** 

1	Solar Power Generating System	1 Each	77,483.26	//,483.26

Materials Covered By Marine Insurance Policy No: 0830000581 valid upto 30/06/2016	Sub Total	77,483.26
Tariff Heading & exemption No. Chapter No.85, Tariff Item No. 8541 40 11/8541 40 19 Total Duty paid: 0.00	Excise Duty 0%	0.00
(Excise Duty Exempted vide Notfn.No12/2012 dated 17-3-2012)	VAT on Sales 5.5%	4,261.58
SI. No. of debit entry in PLA / RG23 Part II : Nil Date : 08-SEP-15	CST on Sales 0	0.00
Date of preparation of Invoice: 08-SEP-2015 20:12:34	insurance	0.00
Date of Removal of Goods : 08-SEP-2015 20:12:34	Freight	0.00
	Total	81,744.84
	Less Advance Paid	0.00
Amount In Words: INDIAN RUPEES EIGHTY-ONE THOUSAND SEVEN HUNDRED	Net Total	81,744.84

Certified that particulars given above are true and correct and amounts indicated represents the price actually charged by us and that there is no inflow of

additional consideration directly or indirectly from the buyer

PAN NO : AAACT4660J TIN NO : 29070131942

STR NO : AAACT4660JST001

For TATA POWER SOLAR SYSTEMS LIMITED

Authorized Signatory

Signatory Authorized

1.ORIGINAL(Buyer) 2.DUPLICATE(Transporter) 3.TRIPLICATE (Assesse)

If the Payment is not made within the due date, Interest will be charged at 21%PA. All Disputes subject to Bangalore Jurisdiction

Tata Power Solar Systems Limited
(Formerly known as TATA BP Solar India Ltd')
Plot No.264, Survey Nos.127 & 137, Bommasandra Jigani Link Road, Industrial Area, Jigani Hobli, Bangalore - 560106 Tel: +91 80 6777 4000,Fax: +91 80 6777 4100

Email:info@tatapowersolar.com

www.tatapowersolar.com

Regd.Office: 78, Electronic City, Phase 1, Hosur Road, Bangalore - 560100, India. CIN: U40106KA1989PLC034989

ENABLING SOLAR EVERYWHERE

Payment Terms: Advance 20%, 60% after Delivery and 20% after I&C



TAX Invoice No./ Bill of Sale No:				
Excise Invoice No. 1046 Invoice for removal of Ex	Date: 11-SEP-15 ccisable Goods from Factory/ Warehouse or	n Payment of Duty Rule11		
Customer Bill To Address:	Customer Ship to A	Address:		
Kristu Jayanti College K Narayanapura Kothanur PO Bangalore Kamataka 560 077 India	K Narayanapura Kothanur PO	Kothanur PÖ Bangalore Kamataka 560 077		
Document Through: Negotiated Through:		2		
Range:JIGANI	Division:Bangalore II	Reg No: AAACT4660JEM007		
Dispatched per: Per Coll: No. of Pkg 1		Code No:AAACT4660JEM007		
Customer PO No.KJC/PO-183/2015 DTD 15/06/2015	Customer TIN No	Mode of Transport:		
Sales Order No: 5757126	CST No:.	Final Destination: Bangalore		

SL No	ltem	Description	Qty	Value/Unit	Total Value
1		Solar Power Generating System	1 Each	221.80	221.80

LST No: NA

Materials Covered By Marine Insurance Policy No: 0830000581 valid upto 30/06/2016 Tariff Heading & exemption No. Chapter No.85, Tariff Item No. 8541 40 11/8541 40 19		Sub Total	221.80
		Excise Duty 0%	0.00
	Total Duty paid : 0.00 (Excise Duty Exempted vide Notfn.No12/2012 dated 17-3-2012)		12.20
SI. No. of debit entry in PLA / RG23 Part II: Nil	Date: 11-SEP-15	CST on Sales 0% Against C Forms	0.00
Date of preparation of Invoice: 11-SEP-2015 18:17:15  Date of Removal of Goods : 11-SEP-2015 18:17:15		Insurance	0.00 0.00
"KVAT exempted for Solar PV Panels / Modules / Inverte CSL 2015 dated 01.08.2015"	rs vide notification No. FD 71	Freight Total	234.00
		Less Advance Paid	0.00
Amount in Words :INDIAN RUPEES TWO HUNDRED THI ONLY	IRTY-FOUR AND ZERO PAISE	Net Total	234.00

Certified that particulars given above are true and correct and amounts indicated represents the price actually charged by us and that there is no inflow of additional consideration directly or indirectly from the buyer

PAN NO : AAACT4660J TIN NO : 29070131942

Project Number: B2C15008E

STR NO : AAACT4660JST001

Prepared By

Authentication By Authorized Signatory

For TATA POWER SOLAR SYSTEMS LIMITED

**Delivery Terms: CIF** 

Currency: INR

1.ORIGINAL(Buyer) 2.DUPLICATE(Transporter) 3.TRIPLICATE (Assesse)

Authorized Signatory

If the Payment is not made within the due date, Interest will be charged at 21%PA. All Disputes subject to Bangalore Jurisdiction

Tata Power Solar Systems Limited (Formerly known as 'TATA BP Solar India Ltd')

Plot No.264, Survey Nos.127 & 137, Bommasandra Jigani Link Road, Industrial Area, Jigani Hobli, Bangalore - 560105

Tel: +91 80 6777 4000,Fax: +91 80 6777 4100 Email:info@tatapowersolar.com

www.tatapowersolar.com

Regd.Office: 78, Electronic City, Phase 1, Hosur Road, Bangalore - 560100, India. CIN: U40106KA1989PLC034989







Unit- II C -332. 3rd Main, 1st Stage Peenya Indl Area

Bangalore

E-Mail :poweroneups@poweroneups.com

Phone: 28379844/28398730

Telefax: 28377074

#### **EXCISE INVOICE**

TAX INVOICE NO.	(ISSUE OF INVOICE UNDER RULE : 00226	INVOICE		: 30-Jai	1-2015	
reparation Date	: 30-Jan-2015	Removal [				3
reparation Time	: 11:55 Hrs	Removal	Time			
Ruyer: (ristu Jayanti College o ( Narayanapura, (othanur PO, Bangalore - 560077 'el -080-28465611/2846 'IN No.:	f Managemnet and Technology	K Narayan Kothanur I Bangalore	anti College d apura, PO, - 560077 8465611/2846	-	net and Tech	nology
CC No.:		ECC No.:				
four Order No.: KJC/P four Order Dt.: 31-Dec Actor Vehicle Reg. :			BB : oking Statio gent Name:	n:		
SI.	Description		Tariff No.	Qty	Rate P/U Rs. Ps.	Amount Rs. Ps
Supply of 6KWp	Solar Power Genarating Systems				9,42,844.00	9,42,844.0
Out Put Vat Round Off <b>Notes: Ed</b>	⊚ 5.5% Exempted Against Notification No.1	Sub-Total: 2/2012.C.E	è	1 Sets		<b>9,42,844.0</b> 51,856.4 (-)0.4
	958848	£				· · ·
		Total:				9,94,700.0
mount In Words: mount Chargeble /at/CST Amount	Rupees Nine Lakh Ninety Four Th     Rupees Fifty One Thousand Eight edit A/c: Duty Payable Every Month		Six and Fort	y Two paise	Only.	

Debit Entry in PLA/Cenvat Credit A/c: Duty Payable Every Month

For Power One Microsystems Pvt Ltd - Unit -II

Director/s

\* Certified that the particulars given above are true and correct and the amount indicated represents the price actually charged and there is no additional consideration directly or indirectly from the buyer.

Place : Bangalore

Division : Bangalore E 1

Range .: Peenya- IV

ECC No.: AABCP6384LEM002 PLA NO .: 1003 Inverter **UPSS** : 85044090 : 85044010 TIN NO.: 29750098394 : 85044040 PAN : AABCP6384L KST NO .: 70009314 Dt. 16-09-2000

Date of Notification under which any concessional rate of duty are claimed. CST NO .: 29750096394

Note: 1. 22% interest will be charged if the payment is not made within due date.

Payment to be made by A/c Payee DD/Cheque only.







Buyer:

M/S. KRISTU JAYANTI COLLEGE ,KOTHANUR HENNUR BAGALUR ROAD BANGALORE-560077 080-28465611

INV No

1141508047

Date:

21/01/2015

Payment Terms

ON DELIVERY (MUST)

BP Code

153001

P.O. Ref

153001

CIN: 040106KA1979PTC003500

TIN NO: 29080098520

CST RC: 70060095 Dt.24.12.81

SSI No: 08/01/30363/PMIT/SSI-28/5/1992 CE Reg. No. AABCPO870F XM 001

Range: Peenya VII. Division. Bangalore-'E'. Commissionarate : Bangalore - II,161, 1st Main

Road, Seshadripuram, Bangalore - 20 Service Tax Reg. No: AABCP0870F ST001

			No.		
SI.No.	DESCRIPTION	UOM	QTY	RATE	AMOUNT
1	20W DOWN LIGHT, ROUND, WH		41	1,234.00	50,594.00
2	20W SURFACE MOUNT DOWN LIGHT ROUND, WH		20	1,234.00	24,680.00
3	ANU SOLAR ENERGY EFFICIENT TUBE LIGHT -T8 ,18 W.4Ft.WH		20	1,234.00	24,680.00

520/2

Wormenty against Manufalling detet - 44Rs

From. Date obsupply

Chapter ID:

9405.10.90

SUB TOTAL	99,954.00	
Excise Du Cess VAT	3.00% 14.50%	5,997.24 179.91 15,389.02
Discount	0.00	- 0.17

121,520.00

\* Excise duty is exempted vide notification no.3/2001 dtd. 01.03 2061(Serial Number SL 18 of list 5) exemption vide si No.254

\* The Solar system Components Should be used with soft water below 140 ppm (parts/million) hardness only.

\* Certified that the particulars given above are true and correct and the

amounts indicated represents the price actually charged and that there is no flow, additional consideration directly from the buyer

\* Note: 24% interest per annum will be charged if not paid on Due date. All Disputes are subject to Bangalore Jurisdiction only. Please pay by A/C Payee

**Five Hundred Twenty Rupees Only** 

One Lakhs Twenty-One Thousand

Total

Recieved the above goods in good condition along with the owner's manual and warranty Certificate.

Reciever's Signature and Stamp

for ANU SOLAR BOWER PRIVATE LIMITED

Anchors and Signatory

**Anu Solar Power Private Limited** 

An ISO 9001: 2008 Company

248. 3rd Cross. 8th Main. 3rd Phase. Peenya Industrial Area. Bangalore. India 560 058 Board: + 91 80 4355 0200. Mail: info@anusolar.com. Website: www.anusolar.com

