



Ref. No. : SVIT/Estdt./2020-21/ 36 |

Date: 18/07/2020

Following is the list of Maintenance Committee Members for Academic year 2020-21

Sr. No.	Name of the Staff	Designation	Responsibility
1	Dr. G. B. Shinde	Principal	Chairman
2	Mr. S. M. Rokade	HOD-Computer	Computer Coordinator
3	Dr. D. K. Chandre	HOD-Chemical	Chemical Coordinator
4	Mr. N.B. Shaikh	HOD-Electrical	Electrical Coordinator
5	Ms. A. A. Hatkar	HOD-E&TC	E&TC Coordinator
6	Mr. R.S. Bhalerao	HOD-I.T.	I.T. Coordinator
7	Mr. V.L. Kadlag	HOD-Mechanical	Mechanical Coordinator
8	Mr. K. P. Tambe	HOD-F.E.	F.E. Coordinator
9	Dr. A.D. Dongare	Workshop Superintendent	Workshop Coordinator
10	Mr. P.E. Avhad	Librarian	Library Coordinator
11	Mr. U.R. Patole	Asst. Prof	Computer Maintenance
12	Mr. K.P. Varade	Asst. Prof.	Electrical Maintenance
13	Mr. Karpe	Civil Engineer	Civil Maintenance



Dr. G. B. Shinde
Principal
Principal

Sir Visvesvaraya Institute of Technology
Chincholi, Nashik-422102



Pravara Rural Education Society's

SIR VISVESVARAYA INSTITUTE OF TECHNOLOGY, Nashik

A/P: CHINCHOLI, Tal: Sinnar, Dist: Nashik (M.S.I)

Tel. No. (02551) 271278, 271179

Email: SVITEST@rediffmail.com

Fax: 271277

Website: www.svitnashik.in

"Affiliated to University of Pune" letter No. CA/1379-BL 15/08/1998

Approved by AICTE, New Delhi letter No. F-740-59-308(E)/ET/96-dtd. 15/10/1996

University ID No- 052

Institute Code 5125



Ref:- SVIT/Est/2014-15/ 1605

Date -23/4/2015

OFFICE ORDER

Prof. K.P. Varade , Asst Prof. in Electrical Engineering Department is assigned additional duty of In charge Electrical Maintenance Department w.e.f. 24/4/2015 till further order. He is requested to take the charge of same from Prof. N.B. Shaikh, Asst.Prof.in Electrical Engineering immediately.

(Brig. (Retd.) A.K. Garg)
Campus Director

(Dr. G.B. Shinde)
Principal
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422102

Copy to -

- 1) Prof. N.B. Shaikh with a request to hand over the complete charge of I/C to Prof. K.P. Varade
- 2) Prof. K.P. Varade

Reg. No. F/52/AR	Subject to Rahata Jurisdiction only	Telegram - Pradnyayan
Ph. 273700/273527 Pravaranagar, STD - 02422 Fax- 273704	E-Mail - purchasepres@rediffmail.com	
ISO- 9001: 2008		

PRAVARA RURAL EDUCATION SOCIETY

PRAVARANAGAR, At. Post LONI – 413 713, Tal. Rahata, Dist. Ahmednagar,
Railway Station : Belapur 3333C. Rly. (On Daivid - Mummid Line)

PURCHASE ORDER

Ref.No.	PRES/ SVII/ Solar Power system/2015-16/ 88	Date:	03/06/2015
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To,

Tata Power Solar Systems Limited 78, Electronics City, Phase – I, Hosur Road, Bangalore 560 100	Delivery Period/ Purchase Committee meeting Our Enquiry No. Your Quotation No	12 weeks 30.04.2015 Dt. 20.04.2015 Dt.
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Dear Sir(s).

Please arrange to supply the following material as per the Terms & Conditions mentioned overleaf.

S. N	Description of Material	Qty	Per	Rate Rs.	Total Rs.
Ref:- As per discussion had with Hon'ble Executive Chairman dt. 19.04.2015					
	Design Supply, Installation, Testing & commissioning of 100 KWP Grid connected(SPV) Solar Power System (rooftop)				
1	Design, Manufacture, Supply, Packing, Forwarding and Transportation to site of PV Plant & Equipment Erection, Testing and Commissioning & two yrs O&M		Job		70,78,159
	Central sales tax 5.5%				3,89,299
	Service Tax @ 14 % on I&C				1,11,797
	Total Price of system				83,77,808
	SECI Value on 67.5 kWP				42,52,500
	SECI subsidy on 67.5 kWP				12,75,750
	Total Price of system (Post Subsidy)			Total ₹	71,02,058
No	BOM 67.5 kWP	Make	Qty	UoM	
1	Solar module: 250Wp, multicrystalline Silicon TPS	Tata Power Solar	270	Nos	
2	Module mounting structure	TPS reputed make	1	set	
3	Grid Interactive Solar Inverter (1 x30KW, 415V AC, 50Hz, MPPT) Transformer less with DC to AC ratio 1.2	Delta Make	1	No	
4	Grid Interactive Solar Inverter (1 x30KW, 415V AC, 50Hz, MPPT) Transformer less with DC to AC ratio 1.2	Delta Make	1	No	
4	Data logger with Temperature and Irradiance sensor	Solar Log	1	set	
5	AC Distribution Board, Multidata meter	Elegant / Helsel	1	No	
6	1C X 4 Sq.mm P.V.C Cu cable (Array Interconnection & to Inverter)	Siechem/ Polycab / KEI Make	1200	m	
7	4C X 25 Sq.mm, XLPE P.V.C Cu cable (Inverter to ACDB)	Siechem/Polycab/K EI	50	m	
8	3.5C X 70 Sq.mm, XLPE P.V.C Alcable (ACDB to LT Panel)	Siechem/Polycab/K EI	50	m	
9	Multi Contact Male cable coupler	TPS reputed make	11	No	
10	Multi Contact Female cable coupler	TPS reputed make	11	No	
11	Earthing kit (Chemical)	TPS reputed make	1	set	
12	GI Strip (25mm x 5 mm)	TPS reputed make	1	set	
13	Vertical Air terminal	TPS reputed make	1	set	
14	Installation kit	TPS reputed make	1	set	
No	BOM 32.25 kWP		Qty	UoM	
1	Solar module: 250Wp, multicrystalline Silicon TPS TC	Tata Power Solar	129	Nos	
2	Module mounting structure	TPS reputed make	1	set	

S. N	Description of Material	Qty	Per	Rate Rs.	Total Rs.
Ref: - As per discussion had with Hon'ble Executive Chairman dt. 19.04.2015					
3	Grid Interactive Solar Inverter (1 x30KW, 415V AC, 50Hz, MPPT)	Delta Make	1	no	
4	Data logger with Temperature and irradiance sensor	Solar Log Make	0	set	
5	AC Distribution Board Multidata meter	Elegant / Helsel Make	1	no	
6	1C X 4 Sq.mm. P.V.C Cu.cable (Array Interconnection & to Inverter)	Siechem/ Polycab / KEI Make	910	m	
7	5C X 10 Sq.mm. XLPE P.V.C Cu.cable (Inverter to ACDB)	Siechem /Polycab/ KEI Make	70	m	
8	3.5C X 35 Sq.mm. P.V.C Al cable (ACDB to LT Panel)	Siechem/Polycab/K EI Make	40	m	
9	Multi Contact Male cable coupler	TPS Reputed make	8	no	
10	Multi Contact Female cable coupler	TPS Reputed make	8	no	
11	Earthing kit (Chemical)	TPS Reputed make	1	set	
12	GI Strip (25mm x 5 mm)	TPS Reputed make	1	set	
13	Vertical Air terminal	TPS Reputed make	1	set	
14	Installation kit	TPS	1	set	

NOTE:- Please send Bill in the name of the Principal, Sir Vishweshrayya Institute of Technology, Chincholi, Tal -Sinner, Dist. Nashik

The above quoted prices are F.O.R. At Site, Chincholi, Nashik

Taxes :-	Freight & Insurance: Included in the above price
Installation & Commissioning:	The Installation will be completed in 12 weeks from the date of acceptance of this Purchase order (P.O) and issuance of sanction letter by SECI (Solar Energy Corporation of India Ltd).
Payment:	a) Advance amount of 20% will be release after submitting 06 months advance bank guarantee. b) 70% of the total contract value on readiness of materials before dispatch. c) Remaining 10% of the total contract value within seven (7) days from installation and commissioning and submission of invoice thereof.
Warranty	05 years warranty against any manufacturing defect of total system and 25 years performance warranty against excess of 80 % degradation of solar photovoltaic modules. The agreement & SECI document will be the part of work.
CIVIL & Structural work :-	All necessary Civil & structural work will be in your scope no any extra amount will be paid by us.
Electrical	The Electrical connection up to LT Panel & necessary wiring will be in your scope.
Other Terms & conditions	<ul style="list-style-type: none"> • You have to execute the work as per the norms of SECI for 67.5 KWP System, • You have take necessary permissions & approval From CEIG. • You have to do the total O & M of the system for 2 years. • You have to trained our staff for operation and maintenance of the system. • The agreement & SECI document will be the part of work • We have to sign the SECI's agreement. • In case of any dispute the parties shall make all efforts to resolve the dispute amicably.
Dispute resolution	in the event no amicable resolution or settlement is reached within the period of 15 days from the date of issuance of notice of dispute by any parties the dispute shall be referred to arbitral tribunal.

Please sign the enclosed order acceptance No. _____ against this order and return the same to us immediately.

Purchase Officer

Head of Dept.

Chief Accountant

SECRETARY
Pravara Rural Education Society, Pravaranagar