



AQAR 2023-24

Criteria VII

7.1.2 The Institution has facilities for alternate sources of energy and energy conservation measures

Solar Energy:









Vidya Pratishthan's

Institute of Information Technology

Vidyanagari, Bhigwan Road Baramati (Dist :- Pune) 413133



P. O. No. VIIT/22 / 2013

PURCHASE ORDER

Name :- Adiurja Pvt.Ltd. Address :-254A/N-3 CIDCO City :- Aurangabad Phone :- 0240-2485896 Fax

Vidya Pratishthan's Institute of Information Technology Address: -Vidyanagari, Bhigwan Road City:-City:- Baramati (Dist - Pune)
Phone :- (02112) 239551

Sr.				
No.	Description	Qty.	Rate	Total
1	Amorphous Silicon Thin Flim Solar Modules Made in Germany by Masdar PV	21.76Kwp	63000.00	1370880.00
2	Invertor,Made by Fronius	2	405101.00	810202.00
3	Cables & connectrors, junction boxes, data logger and weather station (Ambient temp, solar insolation, and wind speed)	Set	280000	280000.00
4	Mounting structure	Set	210000	210000.00
5	Labor and material handaling			150000.00
+		Total Prises		28,21,081
-		Less 30% Subsidy From MNRE		846324.00
1		Total: 197		4757.00
		Discount		125157.00
0	Cheque :-	Pa	lyment:-	18,49,600.00

0 Cash

0 Demand Draft :- .

0 Account No

Approval

DURECTOR VIDYA PRATISHTHAN'S E OF INFORMATION TECHNOLOGY BOSMAN ROAD SARAMATE WING STEELS

Date :-14/03/2013

Order No : -VIIT/11/19/2013

Sales rep -Kind Attn -

Terms and condition

Payment - 50% Advance
Delivery - Installation and Commissioning at VilT Barameti

Rates are inclusive of taxes and delivery charges.

Deshondo Director

Vidya Pratishthan's

Institute of Information Technology Vidyanagari, Baramati Dist, Pune

Work Completion Report

SOLAR SYSTEM (KW)		30 KW	THE SHILL
nstallation Type:		System material:	
Re-Installation		PVM : Vikram	310w,315w,320w, 95 nos.
New installation	YES	Inverter : frontus	30 KW
*****		Cabling/DCDB/ACDB	YES

CONSUMER DETAILS:

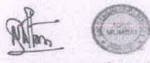
CONSUMER DETAILS:	Vidya Pratishthan's Institute Of Information Technology	
Name:	Vidya Pratisitian 3 Insueste Vidyanagari, bhigwan Road, Baramati, Dist. pune	
Address:	Vidyanagari, bingwan Roas	2112-
E-mail/phone/mob.	info@viitindia.org	239551

PROJECT DETAILS:	Plant Capacity	Bidirectional Meter	
Project Name	Plant Capacity		
Solar Power Plant	30 KW	3-phase	

COMPLETION REMARK:

	Successfully Done
Project Remark	
Purpose of WCR	

Warm Regards.



For SIKCO Engineering Services



Director

Vidya Pratishthan's
Institute of Information Technology
Vidyanagan,Baramati Dist,Pune