Sl.No.

### **ANERT**

## **Agency for Non-conventional Energy & Rural Technology**

## TENDER DOCUMENT

Supply and Installation of 15 kWp SPV Off-grid power plant at ANERT HQ Smart Building, near PMG, Thiruvananthapuram, Kerala

Tender No.: 12/SPV/ANERT/2012

Last date for Tender Submission: 16.03.2013, 12:00 noon

# **ADDENDUM**



#### Agency for Non-conventional Energy & Rural Technology

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### Amendments to Tender No.: 12/SPV/ANERT/2012

The clauses mentioned below are modified as follows:

S/N	Page	Section	Clause	Clause revised to read as	
	no.		no.		
1	22	20. SPV Modules	20.1	Only indigenously manufactured, mono crystalline silicon cell (5kWp), poly crystalline silicon cell (5kWp) & thin film (5kWp) PV modules of $\mathbf{100W_p}$ or higher capacity should be used in the power plant	
2	24	21. Power Conditioning Unit	21.11	A minimum of 48 volt DC to 400 volt AC (3 phase) or 230 volt AC (single phase) inverter for $5kW_p$ system. Rated capacity of inverter should be $5kVA$ (3 nos. of $5kVA$ )	
3	24	21. Power Conditioning Unit	21.12 (c)	Output voltage: 400 volt ±2% for 3φ or 230 volt ±2% for 1φ	
4	39.	Price Bid – Condition	1.	The rate quoted should be <b>ALL INCLUSIVE</b> including delivery of materials at the locations specified, and the cost of materials and labour for the civil works, erection and commissioning, warranties, taxes and duties. <b>For Channel Partners of MNRE, subsidy available should be indicated</b> <i>separately</i> as per Annexure III-A.	

### III-A - SUBSIDY INFORMATION

(To be filled in ONLY by bidders who are Channel Partners accredited by MNRE, Govt. of India for "Off-grid and Decentralised Solar applications under JNNSM – Solar photovoltaic")

SI. No.	ltem	capacit y	Basic Price (all inclusive except tax) (Rs.)	CST/ KVAT @ (Rs.)	All inclusive amount (Rs.)	Subsidy available under JNNSM (Rs.)	Net amount (Rs.)
[1[	[2[	[3]	[4]	[5]	<b>[6]</b> = [4]+[5]	[7]	<b>[8]</b> = [6][7]
1.	Power plant with mono crystalline PV module array and Battery (tubular flooded) bank	5 kW					
2	Power plant with poly crystalline PV module array and Battery (tubular flooded) bank	5 kW					
3	Power plant with thin film PV module array and Battery (tubular gel) bank	5 kW					
	GRAND TOTAL (*)						

*Note*: This data is only for information purpose, and would be considered only while effecting payment to the successful bidder after commissioning of the system. This data will not be considered for tender evaluation. MNRE Channel Partners not submitting this information are liable to be disqualified.

		Signature of the Bidder
		(authorised signatory)
Date:		Name
	(seal)	Designation