CENTRE FOR WIND ENERGY TECHNOLOGY

Date:14.01.2011

To

All Concerned

Dear Sir,

Sub: Third List of Empanelment of Small Wind Turbines- reg

The Third List of small wind turbine models empanelled with MNRE/ C-WET, prepared as per Modified Scheme for the programme on "Small Wind Energy and Hybrid Systems (SWES)" released by MNRE on 16.04.2010, based on the information provided by the small wind turbine manufacturers, is enclosed.

Thanking you,

Yours faithfully,

For Centre for Wind Energy Technology

(Rajesh Katyal)

Encl: As above

Sub: Third List of Empanelment of Small Wind Turbines- reg

In accordance with the Modified Scheme for the programme on "Small Wind Energy and Hybrid Systems (SWES)" which was released by MNRE on 16.04.2010 and the subsequent meeting with manufacturers on 28.04.2010, the manufacturers have consented to comply with necessary documentation requirements.

Based on the perusal of documentation, as required by the Modified Scheme, submitted by the Manufacturers for their individual models and subsequent signing of test agreement with C-WET the below stated models are recommended for inclusion in the IIIrd List for Empanelment / Provisional Empanelment.

The model wise summary is as follows:

I. Empanelment

The models for which the manufacturers have submitted the Valid Test reports from C-WET / any other foreign/Indian recognized laboratory along with the other stipulated criteria of the Modified Scheme are included in the following table and are recommended for empanelment.

SI. No.	Indian Manufacturer with address	Model and Capacity	Туре	Name of Foreign	Valid type test report	Validity Date
				collaborat or		
	UD Energy Systems Pvt Ltd. * New Gat No.1420, Mouza- Wagholi, Lohangaon Road, Pune-412207	Whisper 200 700 W	Off-grid	9.	√ (from C-WET)	18.06.2012
	Ph No.:020-64011044 email:info@windsolarzone.com	Air Breeze 160 W	Off-grid	Southwest Wind Power, USA	√ (from DEWI, Germany)	18.06.2012
		Skystream 3.7 1.8 kW	Grid tied	. OSA	√ (From WINDTEST a GL Company, Germany)	18.06.2012
2.	M/s Supernova Technologies Pvt. Ltd. Arvind House, C.S. no. 180/1 Quay street Darukhana Mumbai – 400 010 Ph No.:02692-651915 email:sntgujarat@yahoo.co.in	SNT 5 550 W	Off-grid	-	√ (from C-WET)	13.01.2013

^{*} UD Energy Systems Pvt. Ltd., has applied for change of name to M/s Luminous Renewable Energy Solutions Pvt. Ltd.(LRES). Their request is under consideration.

These models will have validity for a period of two years from the date of decision taken at the latest meeting of the empanelment committee set up by MNRE for the purpose. Thereafter the empanelment status for these models will only be extended based on the submission of the following:

- a. The number of SWT installations done after the previous empanelment, their performance (in the CWET format presently in circulation) & current state of SWT condition along with the attestation of their respective owners with dates not earlier than one month from the date of submission of application for renewal;
- b. Proof of valid ISO 9001 certificate based on the ISO standard then in voque;
- c. Undertaking from the manufacturer that no deviation have been introduced in design since the empanelment of the SWT model; and
- d. Complete contact details of any three customers to enable CWET to conduct a spot check of the SWT's performance and status of "as-installed condition at site".

I. <u>Provisional Empanelment</u>

Such models would have a validity of one year for Provisional Empanelment from the date of decision taken at the latest meeting of the empanelment committee set up by MNRE for the purpose. Thereafter this listing would automatically expire and afresh decision would be taken based on the type test reports (& review of performance details)

SI. No.	Indian Manufacturer with address	Model and Capacity	Туре	Name of Foreign collaborator	Validity Date
1.	M/s Auroville Wind Systems Auroshilpam, Aurosarjan complex, Auroville – 605 101 Tel:0413-2623384/5 Fax: 0413-2622705 aws@auroville.org.in.	Genie 5000 5 kW	Off-grid		18.06.2011
2.	M/s Viviann Electric Pvt. Ltd., 156/1, Kurukuvazhi Thotam Kannampalayam, Solur Main road, Coimbatore – 641 402 Ph: 0422-2688001 / 2688002 Fax: 0422-2688005	H 6.4 5 kW	Off-grid	Anhui Hummer Dynamo Co.Ltd., China	18.06.2011
3.		UE 33 3.2 kW	Off-grid		18.06.2011
		UE 42 4.2 kW	Off-grid		18.06.2011
		UE42 PLUS 5.1 kW	Off-grid		18.06.2011
4.	UD Energy Systems Pvt Ltd. * New Gat No.1420, Mouza- Wagholi, Lohangaon Road, Pune-412207 Ph No.:020-64011044	Whisper 500 3.2 kW	Off-grid	Southwest Wind Power, USA	18.06.2011
	email:info@windsolarzone.com				

5.	M/s Spitzen Energy Solutions (India) Pvt. Ltd. 201-209 Pentagon, Shahu College Road, Off Pune-Satara Road, Pune – 411009	Passaat 1.4 kW	Off-grid	Fortis Wind Energy BV, The Netherlands	03.08.2011
	Ph.No. 020-2422378 Mobile: 9921783256 Email: info@spitzenenergy.com				

^{*} UD Energy Systems Pvt. Ltd., has applied for change of name to M/s Luminous Renewable Energy Solutions Pvt. Ltd.(LRES). Their request is under consideration.

The list has been prepared with the available documents / information provided for the designated models by the manufacturers during the period of review and with all possible care and rigor by the Committee for review of empanelment appointed by the MNRE, Government of India. State Nodal Agencies, developers and any party refers the list shall verify complete type test reports of the models listed above including ISO certificate for verification of validity period for empanelled models/ proof of having applied for ISO for provisionally empanelled models, detailed specifications, power curve and all other relevant information. Nevertheless, C-WET/MNRE and their scientists and engineers are not responsible for any operational consequences including technical, commercial and legal implications that may arise due to the usage of the List by any party. The responsibility for the usage, verification of complete documents and consequences thereof lies entirely with the user. The list may be updated on a quarterly basis.

This list supersedes all previous lists announced by MNRE/C-WET.

For Centre for Wind Energy Technology

(Rajesh Katyal)
Unit Chief
Research and Development