

Annexure IV**List of Eligible Manufacturers for Supply, Installation & Commissioning of Water Pumping Windmills (Wind Pumps)**

Sl. No.	Name & address	Tel No.	Fax No.	Type of windmill
1	Kamal Engineering Works, Bhatt Market Block 'C', Bharopar, Ramchandrapur, Biharsharif, Nalanda, Bihar			Modified 12 PU 500
2	Nalanda Engineering Works, Bhainsasoor, Ranchi Road, Biharsharif, Nalanda, Bihar			Modified 12 PU 500
3	Sarvodaya Engineering Works, Industrial Estate, Ramchandrapur, Opp. Ajanta Cinema, Biharsharif – 803 101 (Nalanda), Bihar	06112 - 222506		Modified 12 PU 500
4	Vikas Engineering Works, At & P.O. Mirchaiganj, Nalanda, Bihar			Modified 12 PU 500
5	Aureka, Aspiration Auroville, 605 101, Tamilnadu.	0413 – 2622278, 2622134, 2622651 aureka@auroville.org.in	0413 - 2622274	AV 55 Auroville
6	Amey Industries, W-77, MIDC, Additional Industrial Area, Ambad – 422 010	0253 – 2381912,6565903 mukundamey@rediffmail.com	0253-2381912 2	Gear type
7	Om Engineering Works, Near Ganga Gate, Near Ambaji Temple, At & P.O. Anjar, District Kutch, Gujarat.			Gear type
8	Prototype Development Training Centre, Aji Industrial Estate, Bhavnagar Road, Rajkot, Gujarat.			Gear type
9	Rural Engineering School, At: Rojmal, Tal: Gadhada (Swa.) , District Bhavnagar – 364 750, Gujarat	02847 – 294127 ruralschool@rediffmail.com	02847 - 253535	Gear type
10	Scientific Instrument Co. Ltd. B-1 Site 2, Loni Road, Mohan Nagar, Ghaziabad – 201 007.	2732644 2732954 sicogzb@del3.vsnl.net.in	2736235	Gear type

11	Wind Fab, 447 Avanashi Road, Peelamedu, Coimbatore-641004, Tamilnadu	0422 – 2572079		Gear type
12	Shreeji Agro Industries, At Post: Ramlechi, Ta. Talala (Gir) – 362 150 zdist. Junagadh, Gujarat	02877-222608 09925729186 (M) shreejiurja@yahoo.co.in		Gear type

Format for empanelment of the manufacturers of water pumping windmills in MNRE

The manufacturers will submit following information for empanelment :

- I. Technical specifications of water pumping windmill/ aerogenerator with testing report from independent testing agency/ foreign principals.
- II. Performance characteristics of water pumping windmill under different total pumping heads and varying wind speeds
- III. Performance curve of aerogenerator for its operating range of wind speed.
- IV. In case of technology transfer from abroad, copies of agreement/MOU entered into with foreign company / collaborator.
- V. Cost details of windmills/ aerogenerators.
- VI. Copy of registration as SSI unit/ SIA registration.
- VII. Details of infrastructure/ manufacturing/ assembly/ testing facilities/ marketing network/ arrangement for after sales support available with the company. Company to provide warranty details for the product.
- VIII. Copies of support documents indicating performance of the products.
- IX. Recommendation of state nodal agency on the following:
 - a) Infrastructure facilities available with the company.
 - b) Technical capabilities of the company.
 - c) Manufacturing / assembling/ testing facilities available with the company.
 - d) Marketing network of the company.
 - e) After sales support mechanism adopted by the company.
 - f) Over-all comment about accepting/ rejecting the proposal of the company.