

→ Wind Mill.

Doc-2

ACCOUNTS DEPT.

From: "ACCOUNTS DEPT." <kilburn@kilburnchemicals.com>
To: <chandrakasan@suzlon.com>
Cc: "'R RADHAKRISHNAN'" <rradhakrishnan@kilburnchemicals.com>
Sent: Tuesday, December 13, 2005 3:05 PM
Subject: Expansion of Wind Mill Project

Dear Sir,

In connection with your visit to our works on 15.12.05, we request you to come prepared with the following details for the proposed additional 1250 KW Wind Mill.

- 1) Please inform us the status of the Carbon Credit for our earlier Wind Mill and your commitment for the proposed one.
- 2) Please inform the probable date of commissioning of your Central Monitoring System.
- 3) Based on letter dated 3rd December 2005 our machine availability is less by about 8% and compared with the other machines of the same locations also and the power generation is less by about 20% compared with other machines. Also we do not know how you have compared our machine with other surrounding machines which are of lattice type and there is difference in the height of the units. Please clarify.
- 4) During the commissioning of our existing WTG it was observed that the SCS was not functioning properly resulting in low power generation. Kindly confirm the present functioning status of the SCS.
- 5) You have assured that the proposed WTG will generate 34 lacs units per annum. But as per your letter dated 3rd December 2005 the WTG's commissioned during February 2005 have so far generated about 30 lacs units only but since during the balance period we cannot

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expect much output, your assurance may please be confirmed again.

6) Kindly provide us the monthwise generation of the WTG's in our location during your visit.

7) In case you can assure the promised output of 34 lacs from any of the other sites, please provide details of the same.

8) You had given two years machine warranty for our earlier WTG. Kindly confirm whether you can provide the warranty for a period of four years for our proposed WTG.

9) Please confirm whether you can provide guarantee for assured power generation for a period of minimum five years for our proposed WTG. — No

10) Your guarantee for power assured should be met without deviations irrespective of the performance of the surrounding machines.

11) In your letter dated 6th December 2005 you had mentioned about the improved version of panel board for optimized control of the WTG operation. Please confirm whether the new panel board has been installed in any of your machines and whether you can provide the actual performance details of the same.

12) Please inform availability of sub-station for the new machines which are going to be installed in future.

Best Regards,

M.N. KRISHNAN