

## TO WHOM IT MAY CONCERN

This is to certify that RAMKRISHNA IRON WORKS PVT.LTD (India) has successfully supplied and erected a 60 meters Tubular Monitoring Mast on a future prospecting wind farm site in Forest Side, Mauritius on the 10th March 2010. The monitoring mast was ordered by Géoconsul Ltée on behalf of CRISIL (India) for this Project.

The prospective site was considered as very difficult due to its topographic sloppy aspect. As a result, the Director of RAMKRISHNA IRON WORKS PVT.LTD, Mr Arun Mehra, decided to send 2 Technical Officers to Mauritius to train the Mauritian team and to pilot this difficult erection on the said site.

Raj Jadhav and Sreenivasulu The team was composed of Messrs. Arun Mehra, Anantha. They all arrived on Monday 8th March morning from Mumbai and the same day, the preparation of the new erection was performed.

Despite the very bad weather condition prevailing on that day, the mast was ready for erection on Tuesday 9th March in the afternoon. The NRG data logger equipment were tested and commissioned, and on Wednesday 10th March, in presence of Mr. Mungur from the Ministry of Renewable Energy and Public Utilities, and of the representative of our Client, namely, CRISIL (India) and of the Meteorological Officer, the mast was erected to its final state successfully to the satisfaction of one and all.

By this letter, on behalf of Géoconsul Ltée, I certify that the erection of this new mast has been successfully and professionally performed by the supplier, RAMKRISHNA IRON WORKS PVT.LTD on the Wednesday 10th March 2010. The data for the monitoring on this mast can now be collected by the authorized persons upon the authorization of the Ministry of Renewable Energy and Public Utilities representative, Mr R Mungur.

Done this 17th day of March 2010, at Riche Terre, Port-Louis, Mauritius

Jean Luc Robert

**Managing Director** 

17 March 2010