

Date: 18.01.2010

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s. Innovative Environmental Technologies Pvt Ltd, Pune have designed, engineered, supplied, erected and commissioned the Biological based Hydrogen Sulphide (H_2S) removal system "BioskrubberTM" at our power plant in Kovilkalappal, Tamil Nadu.

The plant is in operation since June 2006 and is operating satisfactorily with desired level of efficiency.

The system is effectively cleaning 39,984 m³ of Natural Gas per day and giving almost H_2S free (less than 10 ppm) Natural Gas at the outlet of the scrubber.

The clean gas parameters available at the outlet of the BioskrubberTM are perfectly suitable for application in the 100% Natural gas based genset.

The gensets have been running with the gas cleaned by the The BioskrubberTM System for the past 4yrs without undue erosion of spares which would have been the case when gas with more than 10ppm H_2S is used.



Authorised Signatory

Date: 18.01.2010

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s. Innovative Environmental Technologies Pvt Ltd, Pune have designed, engineered, supplied, erected and commissioned the Biological based Hydrogen Sulphide (H₂S) removal system “BioskrubberTM” at our power plant in Narimanam, Tamil Nadu.

The plant is in operation since June 2006 and is operating satisfactorily with desired level of efficiency.

The system is effectively cleaning 79,992 m³ of Natural Gas per day and giving almost H₂S free (less than 10 ppm) Natural Gas at the outlet of the scrubber.

The clean gas parameters available at the outlet of the BioskrubberTM are perfectly suitable for application in the 100% Natural gas based genset.

The gensets have been running with the gas cleaned by the The BioskrubberTM System for the past 4yrs without undue erosion of spares which would have been the case when gas with more than 10ppm H₂S is used.



Authorised Signatory