



Ref: CISAT/Proposal/OxyRich

Dear Sir,

Sub: Introduction of Hydro –Oxy rich fuel Firing

Hydro-Oxy rich fuel firing project which has potential to produce up to 30% more with 15-20 % fuel saving.

We would appreciate your interest for introducing Hydro-Oxy rich fuel firing in your Industry (Steel/Power/cement industry). We are pleased to inform you that we can provide complete know how for introducing Hydro-Oxy rich fuel firing technology developed by Mr. M Sharma on the following terms:-

Terms & Conditions

1- Expert will charge a lump sum fee of US \$6000 + Travel Expenses for making a complete presentation and study of plant for 3-5 days on **Hydro-Oxy rich fuel firing project which has potential to produce up to 30% more with 15-20 % fuel saving.** The fee is payable in advance by wire transfer to the account provided on request.

2- This contract will remain valid for one month and under this contract Mr. M Sharma will be available to the client for 3-5 days including the journey time. However for day today consultation will remain available round the clock through e-mail, phone, etc. All the travelling, lodging, boarding and visa expenses along with out of pocket expenses connected with this assignment will be borne by the client.

3- This offer is limited to the sharing of all the technical information of Hydro-Oxy rich fuel firing project which has potential to **produce up to 30% more with 15-20 % fuel saving.** In case you decide to go for Hydro-Oxy rich fuel firing then a separate contract with ICI International, Gurgaon-India will be drafted. **Total cost of the project will be around 1-1.5 MUSD. Pay Back Period: 2-3 yrs depends on Plant. To be informed after detailed study.**

4- Client will protect all the confidential information which may be disclosed during the course of this contract, which is not generally known to other than Mr. Sharma and which client may obtain through any direct or indirect contact with him.

Awaiting response if you interested to know more or implement at your plant.

Vikas Wadnerkar
Head Technical