PROGRAMME ON

PROGRAMME ON COAL CHARACTERISTICS, BLENDING, MILL PERFORMANCE AND COMBUSTION OPTIMISATION

25th - 27th Feb., 2015

REGISTRATION FORM

(To be filled in block letters preferably)

Delegate		
	(Surname)	(First Name)
Designation		
Name of Organisation		
Mailing Address		
City		
State		PIN
Phone		Fax
Email		
Dated		Signature

Registration Form, duly filled in, is to be mailed to the following address:

Shri V.K. Kanjlia

Secretary

Central Board of Irrigation and Power

Malcha Marg, Chanakyapuri, New Delhi 110 021, India

Tel: 91-11-26115984/26116567 Fax: 91-11-26116347

Email: malhotraak@cbip.org M: 9650991147; Web-site: http://www.cbip.org

Note:

- Photocopies of the registration form can be used for additional requirements, if any.
- Spot registration facilities will also be available, provided the prior information is received.

Information Bulletin

PROGRAMME ON

PROGRAMME ON COAL CHARACTERISTICS, BLENDING, MILL PERFORMANCE AND COMBUSTION OPTIMISATION

25th - 27th Feb., 2015 Conference Hall, CBIP Malcha Marg, Chanakyapuri, New Delhi



Organised by



Central Board of Irrigation & Power

ABOUT CBIP

CBIP has been organizing number of national and international training programmes to help the Indian engineers to update their knowledge and help them to gain practical know how in the field of power, renewable energy and water resources. CBIP is an ISO 9001:2008 certified organization and has been recognized by Ministry of Power as per the Indian Electricity Regulation Act. CBIP has been conducting seminars, workshops, consultancy assignments in advance technology. The institute has been conducting PGDC in Thermal (52 weeks) and PGDC in T&D (26 weeks) programme for fresh passout engineers in the area of Electrical, Mechanical, Electronics and Control & Instrumentation. The curriculum being followed as per the Indian Electricity Rules.

PROGRAMME NAME

Coal Characteristics, Blending Mill Performance and Combustion Optimization from 25th Feb. to 27th Feb. 2015

PROGRAMME OVERVIEW

Milling system performance has a vital role to play in efficient combustion process. It is also important for practicing power engineers to have a good understanding of the combustion process and the impact of coal characteristics on combustion. It is therefore important to precisely monitor milling system performance and take necessary corrective actions to ensure efficient running of the plant.

PROGRAMME OBJECTIVE

At the end of the programme, the participants shall be able to:

- · Analyze the impact of coal characteristics.
- Monitor milling system performance.
- Assess reasons for deviation in performance.
- Taking necessary corrective actions at the O&M level.

PROGRAMME PROFILE (AN INDICATIVE LIST OF TOPICS)

- Combustion fundamentals, application boiler perspective
- Combustion control, view point of boiler efficiency
- Mill performance, tests analyses fineness
- Mill operation and maintenance issues
- · Coal characteristics and impact on mill performance
- · Blending of coal & its impact on combustion optimization.

METHODOLOGY

The programme would be delivered through class room sessions, interactive group discussions and case studies.

FACULTY

Invited eminent faculty from manufacturing organizations, power utilities, academic & consulting institutions shall be sharing their in-depth experiences with the participants.

WHO MAY ATTEND

Executives working in operation, maintenance, design, erection and efficiency of boiler & mills.

VENUE: CBIP, Malcha Marg, Chanakyapuri, New Delhi-110021.

DURATION: 3 Days

DATE: 25th Feb. – 27th Feb. 2015

PROGRAMME FEES

Residential: Rs. 16,500/- + (twin sharing basis in a hotel) + Service Tax @ 12.36%

Non Residential: Rs.12,000/- + Service Tax @ 12.36%

For member organizations of CBIP/CIGRE, 10% discount on course fee i.e., Rs. 1200/- per candidate can be availed.

All payments should be made by cheque at par/Demand Draft drawn in favour of "Central Board of Irrigation and Power" payable at New Delhi.

PROGRAMME DIRECTOR

Shri A.K. Malhotra, Advisor (Training)

Central Board of Irrigation & Power

M: 9650991147 Email: malhotraak@cbip.org

CONTACT PERSONS

Shri C.S. Malik Shri J.M. Bhardwaj
Director (Energy) Jt. Advisor (Training)
M: 9971880510 M: 9650991163

Central Board of Irrigation & Power
Malcha Marg, Chanakyapuri, New Delhi – 110021