

SQUAM POWER PLANT TECHNICAL CONSULTANCY SERVICE

Dear Sir,

Need for Trained personnel in Power Plant through **Training** is being taken as objective by SQUAM. Towards this SQUAM had designed a Post Diploma course in Power Plant O&M and the syllabus was designed by Mr.S.Sridharan Ex-GM / BHEL and Theoretical sessions are being handled by Ex officials of BHEL who had rich experience in the O&M activities of Power Boilers. Started in the year 2007, with the active support of an Esteemed Customer, Chennai, SQUAM had so far trained around 100 Engineers. This activity will continue in the coming years under Two or Three batches per year and each batch will have a strength of 20 to 25 fresh Engineers.

Having developed the Technical expertise of providing training on various types of boilers like stoker fired, different types of FBC Boilers, PF Boilers and Recovery Boilers, SQUAM proposes to form a cell namely "Power Plant Technical Consultancy Service" which will provide training on O & M areas like types of boilers, characteristics of fuel fired, ancillary equipments associated with steam boiler plant, NDT examinations, minimizing forced outages, importance and implementation techniques during cold start up & hot start up and likely causes for tube failures etc.

The activities of this consultancy service will provide practical training to personnel at power plant as well as conducting need based performance analysis, RLA activity and technical solutions to trouble shooting problems to various sites.

Our core panel faculties have rich experience in tackling various site problems and under the guidance of Dr.V.T.Satyanathan /Ex.G.M-BHEL &Mr.V.Thiyagarajan/Ex.G.M-BHEL would like to be in the above cell. Besides for areas like water treatment, Mills, Air pre heaters, Fans and Turbine etc. visiting panel members are there. We trust that this group will be able to provide "**Total Technical Support**" to its customers.

This consultancy service wing would like to provide the following services to O&M Customers

1. Our Faculty will be visiting every month one Customer's O&M site and provide Two to Three days training the Site Supervisors / Engineers there by over a period of time this training will cover all the sites. Monthly site schedules will be indicated by Customer.
2. Performance analysis of power plant, energy audit and RLA activities can also be done on "Need Based".

3. Provide Technical Solutions to trouble shooting problems.

1 of 2

CONSULTANCY CHARGES:

SQUAM will indicate the consultancy charge based on the nature of work indicated by the Customer.

TRAVELLING AND LOCAL CONVEYANCE CHARGES

Travelling and local conveyance charges to be arranged by ENMAS O & M or actual will be claimed for payment by Customer.

ACCOMMODATION & SITE BOARDING FACILITIES:

Free furnished single room accommodation to suit climatic conditions will have to be arranged to the faculties. In case of non provision of accommodation, faculties will stay in hotel and actual need to be reimbursed.

TAXES & DUTIES:

Service Tax as applicable as per Government norms will be charged in addition to the consultancy charges. Taxes if any levied by STATE/CENTRAL GOVT/LOCAL or any other Bodies/ Authorities shall be borne by Customer.

TERMS OF PAYMENT:

The payment shall be made within 30 days from the date of receipt of our invoice at your end by Account Payee cheque/ Demand Draft drawn in favour of Director, School Of Quality Management Trichy-7 and forwarded to the following Address.

ADDRESS FOR COMMUNICATION

Director
SCHOOL OF QUALITY MANAGEMENT,
Gundur, Trichy-620007 Tamil Nadu