



Materials
Engineering
Services to
Industry

offers refractories engineering services in the following areas:

- Materials selection
- Performance Optimisation
- Systems audits
- Selection of Suppliers
- Selection of Contractors
- Provider audits
- Third party design verification
- Preparation of RFQ
- Technical analysis of tenders.
- Contractor supervision
- Forensic failure analysis
- Expert Witness
- Sales/technical recruitment



Training Seminar

This widely appreciated seminar covers areas such as:

- Types of materials
- Chemical and physical properties.
- Factors effecting material choices.
- Installation techniques and issues.
- Design factors.
- Failure types and issues.
- Safety issues
- Focused site issues.
- API 560 & 936 application

This can be conducted on site. The seminar can be of 1 or 2 day duration, as required.

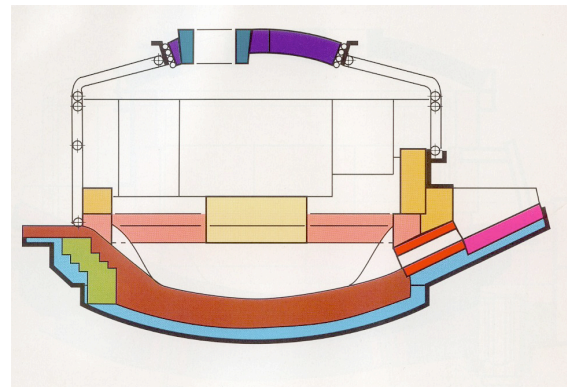


Preliminary Site Practice Audit

This task includes a preliminary audit on your refractories practices and procedures.

This will investigate issues like choice of materials, contractors & suppliers. Materials and purchasing specifications would be revised to reflect agreed practice/quality requirements.

Detailed discussions on general and specific refractories issues relating to plant practice would be conducted with appropriate section engineers. A summary report would be issued for your records.



Our staff are BPEQ and API accredited.

For further details, or an obligation free discussion of your needs, please contact us:

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