



Have Your Heater Personnel Trained by FIS

FIS offers on-site training programs and regular training schools to train and guide your team on efficient heater operation.

Gain Practical Information

You will learn how to:

- Improve run length of Fired Heaters
- Specify better Fired Heaters
- Optimize heater performance
- Reduce NOx emissions
- Increase fired heater capacity

Who should attend this course?

- Process Engineers
- Mechanical Engineers
- Project Engineers
- Heat Transfer Engineers
- Maintenance and Operation Personnel
- Production Supervisors
- Technical Service Engineers

The Instructor

Ashutosh Garg brings to this course more than 30 years of hands on practical experience in design, engineering and troubleshooting of Fired Heaters. He worked with KTI India, Engineers India and, KTI Corp in their heater group for almost 20 years. Since March 1996, he has headed Furnace Improvements.



Upcoming Heater School Programs

- July 14-16, 2009
- December 8-10, 2009
In Houston, TX

Contact Us (281) 980-0325



Some Past On-site Fired Heater Schools

Syncrude Canada

Petrozuata, Venezuela

Amoco Gas, Trinidad

BASF, Port Arthur

Citgo, Lake Charles

COP Humber, U.K.

Some Heater School Feedback

It was a good overview of heater design, operation and troubleshooting. I learned plenty. The course gave me useful tools for evaluating our heater and specifying a new one.

Timothy Cross, Georgia Gulf Corporation

Understanding of technical issues regarding heater design and operation was very valuable to me.

Mark Pierick, CITGO

The training was valuable as most of the information presented in the course was in reference to unit heaters with in our facility.

Bill Miller, BASF, Port Arthur.

We never had enough information on heaters, this course gave an in depth info. The course was well presented.

Chuck Allen, Lyondell CITGO.

The low NOx burner coverage in the course was the most valuable.

Randy Stone, Martinez Refining Company

Great technical info. Effects of process variables on NOx and technology behind NOx reduction interested me most.

Heather Chuck, Amoco Petroleum

On-Site Training

We do site-specific training for your plant operators and engineers. The course is customized to the specific heaters in your plant. You save money and travel time.

Furnace Improvements Services

www.heatflux.com