



Sulphur Recovery Technical Training Course

Session Outline

Session I	Session II
<ul style="list-style-type: none">• Introduction and Basics of the Claus Process• Reaction Furnace / Wasteheat Boilers• Feed Gas Treatment	<ul style="list-style-type: none">• Refractory and Temperature Measurement (Guest Speakers)• Wasteheat Boiler Protection (Guest Speaker)• Catalytic Converters and Reheaters
Session II	Session IV
<ul style="list-style-type: none">• Condensers• Liquid Sulphur Handling• Control and Analyzers• <i>In Most Locations and afternoon group function will be arranged to allow delegates to recover from the hectic pace of this schedule</i>	<ul style="list-style-type: none">• Claus Plant Summary and Claus Optimization (Process Simulation Exercise)• Tail Gas Treating Units• Incineration
Session V	
<ul style="list-style-type: none">• Oxygen Enrichment• Startups and Shutdowns• Performance Evaluation• Sulphur Solidification and Fire Prevention	