SESSION I
- Introduction and Basics of the Claus Process
- Reaction Furnace/Wasteheat Boilers
- Feed Gas Treatment

SESSION II
- Reaction Furnace Burners, Refractory, and Temperature Measurement (Guest Speakers)
- Wasteheat Boiler Protection (Guest Speaker)
- Catalytic Converters and Reheaters

SESSION III
- Condensers
- Liquid Sulphur Handling
- Control and Analyzers
- A group function will be arranged to allow attendees to recover from the hectic pace of the schedule

SESSION IV
- Claus Plant Summary and Claus Optimization (Process Simulation Exercise)
- Tail Gas Treating Units
- Incineration

SESSION V
- Oxygen Enrichment
- Startups and Shutdown
- Performance Evaluations
- Sulphur Solidification and Fire Prevention

Meet Your Speakers

Jan Kiebert, B.Sc., Regional Manager
- Europe, Middle East and Asia
- Jan Kiebert has Degrees in Mechanical Engineering and Business Economics, and is the Regional Manager/Regional Engineer for the European, Middle East and Asia operations. He has experience and has been directly involved in all aspects of the process engineering consulting work conducted by Sulphur Experts. He has conducted numerous sulphur plant inspections, design evaluations, testing and optimization projects for a wide range of facilities and clients. Jan is also a specialist regarding burner systems for sulphur recovery plants and process incinerators.

Gerald Bohme, B.Sc., P. Eng.
- Principal Engineer—Sulphur Recovery
- Gerald is a Chemical Engineer and Senior Consultant with 25 years of experience in all aspects of the process engineering work conducted by Sulphur Experts. Gerald’s expertise is global and includes plant inspections, testing and plant optimization for the sour gas and oil refining industries, including completion of optimization projects in more than 200 operating facilities in more than 50 countries.

Gerton Molenaar, M.Sc., P. Eng.
- Principal Engineer—Sulphur Recovery
- Gerton has extensive gas processing experience, most of which has focused on the design and optimization of sulphur recovery and related processes. His experience includes process design, and basic and detailed engineering of various components of sulphur facilities including sulphur recovery, sour water stripping, sulphur degassing and tail gas treating units such as SUPERCLAUS® and SCOT. On many occasions Gerton also provided expert technical assistance during plant inspection, commissioning, start-up and performance tests around the world.

To register and for seminar dates at a location near you please visit our website at www.SulphurExperts.com

Paula.Zaharko@SulphurExperts.com

Canada
- Suite 102, 12 Manning Close N.E.
- Calgary, Alberta, Canada, T2E 7N6

Europe
- Katwijkkerbroek 49a
- 2223XN Katwijk
- The Netherlands

United States
- 351 B Columbia Memorial Parkway
- Kemah, Texas
- USA 77565

South America
- Andalue 1620 - San Pedro de la Paz, Chile

2020 Technical Training Seminar
Sulphur Recovery

2020 Technical Training Seminar
Sulphur Recovery
Sulphur Experts Inc. is the world leader in sulphur recovery plant optimization. We specialize in testing, troubleshooting and optimizing sulphur recovery processes and have an enviable track record spanning 40+ years. Our internationally-recognized courses have been presented 230+ times and attended by 9,000+ engineers and operators. Our combination of technical expertise and extensive “hands-on” experience ensures that our courses provide the relevant, practical support that our clients demand. Our speakers have been involved in delivering specialized training on this subject going back to the early 1980’s and provide unmatched insight into all aspects of process design, facility operation, troubleshooting and optimization.