Amine Treating and Sour Water Stripping
2020 Technical Training Seminar

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

+1 403 215 8400

Paula.Zaharko@SulphurExperts.com

Ben Spooner, B.Sc., P. Eng.
Principal Engineer—Amine Treating
Ben has experience providing technical support to the amine industry as an operator, technical specialist and as a consulting engineer. He joined Amine Experts in 2003 and has worked in over 25 countries on hundreds of various amine systems, providing expert assistance and advice regarding plant operations, troubleshooting, optimization and operator training.

Michael Sheilan, B.Sc., P. Eng.
Principal Engineer—Amine Treating
Mike has 35 years of experience in all aspects of the natural gas processing industry, primarily in relation to the chemicals used to treat gas and the processes that use these chemicals. He provides expert advice and consulting services in the area of hydrate control, gas dehydration, gas and liquid sweetening, hydrocarbon recovery and sulphur plant operations.

Philip Le Grange, B.Sc, M.Sc
Principal Engineer—Amine Treating
Philip has close to 15 years of experience in the oil and gas industry. He has performed onsite troubleshooting and testing on over 100 amine systems and has published articles in the PTQ, TCE, Hydrocarbon Management and Sulphur journals as well as several conference proceedings. He holds a masters degree in chemical engineering and is the Sulphur Experts subject matter expert on sour water stripping.

Steven Ayres, P. Eng.
Principal Engineer—Amine Treating
Steve has close to 15 years of experience providing expert guidance on project scoping, operational optimization, sample collection, commissioning and start-up, plant troubleshooting and process design. Steve specializes in amine plant optimization and troubleshooting, gas and liquid sampling of sulphur and amine, and dew point testing for EG refrigeration systems.
Amine Experts has earned a worldwide reputation as the leader in providing independent, analytical and process engineering support to operators of amine and sour water stripping systems. Our engineers specialize in troubleshooting process issues and optimizing system performance. The Amine Treating course has been accepted enthusiastically by industry and has now been presented 60+ times at locations around the world. Amine Experts’ engineers are well-established as international authorities and have presented specialized training on this subject for 15+ years. Their extensive project experience provides unmatched insight into all aspects of process design, facility operation, troubleshooting and optimization.