

OLI Flowsheet: ESP for Oil & Gas Applications
14 February 2017 at Holiday Inn Express Aberdeen Exhibition Centre
Aberdeen, Scotland

Description: One-day training on **OLI Flowsheet: ESP**, focused on oil & gas production issues

Time: One 8-hour day

Summary: This course is designed to train participants in using electrolyte-based, flowsheet simulation software. Possible applications include:

Glycol regeneration	High-pressure autoclave preparation
Sour gas absorption	Produced water treatment
Amine regeneration	Wastewater treatment
Sour water stripping	Seawater desulfating and injection

Participants will build and optimize cases, interpret results, and discuss the important chemistry processes of each application. Class problems will be selected by class participants.

Who should attend: Scientists and engineers working in the oil & gas industry
The class is designed for participants with little or no flowsheeting experience using OLI. Intermediate level clients may also benefit with questions about specific techniques for formulating cases in OLI Flowsheet: ESP

Instructor: AJ Gerbino, PhD, an electrolyte simulation expert and author of the workshop

Cost: \$400 USD per person / \$450 USD within two weeks of course

Register: Web: <http://olitraining.aqsim.com>
Email: dira.salama@aqsim.com
Phone: +1-973-998-0240 x114

Accommodations: Please bring a laptop.

OLI Software: OLI Flowsheet: ESP and OLI Studio: ScaleChem

All participants receive 30-day evaluation copies of OLI Flowsheet: ESP and OLI Studio.