



CONTROL OF  
**POTLINE SCRUBBER**  
& FUGITIVE EMISSIONS  
for Aluminum Smelters Course

**May 21-25, 2017**

Grand Hótel Reykjavík • Reykjavík, Iceland

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**Build your professional community  
at this unique emissions management course.**

- **Connect with colleagues** in environmental management from around the world at a plant tour of Nordural Smelter and networking events.
- **Take away practical skills** from this complete, intensive overview of the latest techniques and fundamental knowledge necessary for effectively managing, reducing, and capturing emissions.
- **Enhance your knowledge** of ideas and work practices that have been developed, tested, and proven effective in an industrial setting.

**Technical topics for this course include:**

- Overview of Emissions
- Emission Fundamentals—Fluoride, SO<sub>2</sub>, Particulates
- Pot Ventilation and Scrubber Technologies
- Dry Scrubber Design
- Dry Scrubber Operation (Focus on Injector Reactors and Baghouse Designs)
- SO<sub>2</sub> Wet Scrubber Operation and Control
- Practical Tips to Evaluate Scrubber Technology Bidding Stage
- Advancements and Developments in Potline Scrubbing, Including Gas Cooling Options
- Management of Potroom Fugitive Emissions
- Interactive Discussion and Workgroups
- Plant Tour at Nordural Smelter

A detailed list of technical topics and lectures to be presented during this course is available online at [www.tms.org/PSFE2017](http://www.tms.org/PSFE2017)



Control of Potline Scrubber & Fugitive Emissions for Aluminum Smelters is a TMS Aluminum Course, sponsored by the TMS Aluminum Committee of the Light Metals Division.