

## TMS 2015 Industrial **Aluminum Electrolysis Course**

The Definitive Course on Theory and Practice of Primary Aluminum Production

October 19-23, 2015 • TRIMET Aluminium SE • Essen, Germany

#### **An Electrolysis Course for Today's Challenges**

- Solutions-Oriented. Learn proven techniques to save costs and improve productivity.
- Links Theory and Practice. Immediately apply what you learn to • vour operations.
- World-Class Expertise. Since 1995, TMS has convened leading • industry experts to share their knowledge.
- **Comprehensive.** For a complete topic listing, visit www.tms.org/ • IAE2015.

#### Who Will Benefit:

- **Technical and Project Managers**
- Hall-Héroult Superintendents, Supervisors, and Operators
- Primary Aluminum Production Technology Developers •

#### A Location That's Part of the Learning Experience:

- The course will take place in two plant locations at Trimet • Aluminium facilities.
- The fee of **\$2,750.00 USD** includes plant tours, daily • transportation to course locations, and course materials.
- For details on meals and other benefits, visit www.tms.org/ ٠ IAE2015.

#### **Register for the course by September 15, 2015.** Reserve your hotel accommodations by October 1, 2015.

## www.tms.org/IAE2015

# **REGISTER NOW**

www.tms.org/ **IAE2015** 

TMS 2015 Industrial Aluminum Electrolysis sponsored by



### 2015 INSTRUCTORS



Halvor Kvande, Professor Emeritus Norwegian University of Science and Technology (NTNU) Lead Organizer/ Instructor



Steve Lindsay, Manager, Process Technology Alcoa



Vinko Potocnik, President Vinko Potocnik Consultant Inc.



Alton Tabereaux, Technical Consultant, Aluminum Smelting



Barry Welch, Emeritus Professor. University of Auckland Director. Welbank Consulting Ltd.