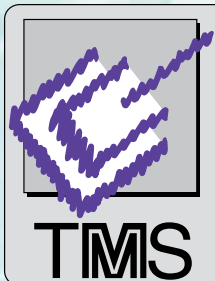


“Lots of practical advice that we will implement in our smelter.”

— Past Course Attendee



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

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**

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 your 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/IAE2015.

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

www.tms.org/IAE2015



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.

“It's very interesting to compare what we do with what other companies do.”

— Past Course Attendee