REGISTER NOW

ANODE TECHNOLOGY for the Aluminum Industry Course

September 9–13, 2019
Fretheim Hotel • Flåm, Norway

Improve efficiency and anode performance with your company at the 2019 Anode Technology for the Aluminum Industry Course (Anode 19). This operations-focused course will provide a basic understanding of the principles and operating practices needed for consistent production of high-quality anodes.

Technical Topics to be addressed include:
• CTP and CPC Raw Materials
• Green Anode Production
• Anode Baking
• Anode Rodding
• Emissions Control
• Anode Cover Materials
• Anode Performance and Design Considerations
• Hydro Aluminium AS Årdal Plant Tour (registration includes tour transportation)

Learn more at www.tms.org/Anode2019

Anode 19 is a TMS Aluminum Course, sponsored by the TMS Aluminum Committee of the Light Metals Division.

REGISTER ONLINE AT www.tms.org/Anode2019

Course Organizers and Instructors:

Les Edwards (lead instructor), Rain Carbon bvba, Belgium

Robert Higginson, SCCR Pty Ltd., Australia

Christopher Kuhnt, RAIN Carbon Inc., Germany

Stephen Lindsay, Alcoa Inc., USA (retired)

Barry Sadler, Net Carbon Consulting Pty Ltd., Australia