ANODE TECHNOLOGY
for the Aluminum Industry Course

September 17 - 22, 2017
Château Arnaud • Sept-Îles, Québec, Canada

Improve efficiency and anode performance with your company at the 2017 Anode Technology for the Aluminum Industry Course. 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
• Alouette Plant Tour

The $2,750.00 USD registration fee includes a graduation dinner, daily lunch, plant tour and transportation, printed course materials—a comprehensive reference resource of more than 600 pages to add to your library—and more. Visit the Anode 2017 website to view the daily course agenda, book housing, and register today: www.tms.org/Anode2017/Reg

Course Organizers and Instructors:

Les Edwards, Rain CII Carbon LLC
Jules Côté, Aluminerie Alouette Inc.
Robert Higginson, SCCR Pty Ltd.

Stephen Lindsay, Alcoa Inc.
Barry Sadler, Net Carbon Consulting Pty Ltd.
Robert Wombles, Koppers Industries Inc.

REGISTRATION DEADLINE: August 17, 2017
HOTEL RESERVATION DEADLINE: August 18, 2017

www.tms.org/Anode2017/Reg