

March 15-19, 2015 • Walt Disney World Orlando, Florida, USA

TMS PROFESSIONAL DEVELOPMENT EVENT

Make the Most of Your Travel to Orlando: Participate in a TMS Professional Development Course

SUPPLIER TECHNOLOGY WORKSHOPS

Sunday, March 15, 2015 • 8:00 a.m. to 4:30 p.m. Sponsored by the TMS Light Metals Division (LMD), Aluminum Committee

WORKSHOP OVERVIEW

If you feel you don't have enough one-on-one time with aluminum-specific companies and representatives from the industry, this series of workshops is the perfect solution. In the course of one day, participants will enjoy up to 8 separate presentations from companies who develop technology, products and capability, or services to support the aluminum industry. (Please note that presentations will contain commercial content.)

Participants will register for one of two sessions: Anode Carbon and Reduction (including cathodes)

WHO SHOULD ATTEND AND BENEFITS

The workshops will focus on new developments in technology and product capability and will be especially relevant for plant managers charged with decision making, integration, and implementation. Those with a general interest in industry changes and practices will also benefit from both the formal presentations and informal discussion.

SESSION LEAD ORGANIZERS

General Supplier Technology and Anode Carbon Session: **Barry Sadler,** Net Carbon Consulting

Reduction Session: John Grandfield, Grandfield Technology PTY

A list of presenting organizations will be available in November 2014.

REGISTRATION INFORMATION

Register through the TMS 2015 Annual Meeting & Exhibition registration form.

REGISTRATION FEES*

Before February 9, 2015

Member \$15 Nonmember \$125 Student \$15

After February 9, 2015

Member \$25 Nonmember \$175 Student \$25

* Registration includes morning and afternoon coffee/tea break. There will be a mid-day lunch break (on own) also.

INTERESTED IN BEING A SUPPLIER/PRESENTER?

Please email MaryTherese Gallagher, TMS Event Specialist, at **mgallagher@tms.org** for details on presenting a session during one of the Supplier Technology Workshops.

For more information on professional development courses, visit: www.tms.org/PD2015