

REGISTER NOW!

TMS ALUMINUM
COURSE



ANODE TECHNOLOGY

for the Aluminum Industry Course

SEPTEMBER 10-14, 2023

The Gulf Hotel Bahrain • Manama, Kingdom of Bahrain

Improve efficiency and anode performance for your company at the 2023 Anode Technology for the Aluminum Industry Course (Anode 2023). 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
- Aluminium Bahrain Plant Tour
(registration includes tour transportation)

Learn more at www.tms.org/Anode2023

Anode 2023 is a TMS Aluminum Course, sponsored by the TMS Aluminum Committee and the TMS Professional Development Committee.



Register Online at
www.tms.org/Anode2023

Course Organizers and Instructors:



Les Edwards
(Lead Instructor),
Rain Carbon Inc.



Christopher Kuhnt,
Rain Carbon Inc.



Stephen Lindsay,
Alcoa Inc.
(retired)



Barry Sadler,
Net Carbon
Consulting Pty
Ltd.



Alan Tomsett,
Rio Tinto Pacific
Operations

