SUBMIT AN ABSTRACT FOR THE FOLLOWING TMS2022 SYMPOSIUM:

LIGHT METALS

60 Years of Taking Aluminum Smelting Research and Development from New Zealand to the World: An LMD Symposium in Honor of Barry J. Welch

The honoree will be honored in a special Aluminum Reduction Technology session:

- One talk by the honoree
- One talk by an invited speaker outlining the achievements of the honoree
- Other presentations by invited speakers.

There will be two joint sessions:

- Joint Alumina & Bauxite with Aluminum Reduction Technology session
  - One talk by an invited speaker outlining the particular achievements of the honoree related to alumina
  - Other presentations by invited speakers and selected presentations
- Joint Electrode Technology with Aluminum Reduction Technology session
  - One talk by an invited speaker outlining the particular achievements of the honoree related to electrodes
  - Other presentations by invited speakers and selected presentations
- Aluminum Reduction Technology session
  - Presentations by invited speakers with a regional focus – talks from each of the regions/companies where the honoree has had a deep involvement and impact
- Aluminum Reduction Technology session (if required)
  - Presentations by selected speakers from relevant papers

ORGANIZERS
Mark M. Dorreen, EnPot Ltd
Alan David Tomsett, Rio Tinto Pacific Operations
David Sydney Wong, Atmolite Consulting Pty Ltd
Linus M. Perander, Yara International
Barry A. Sadler, Net Carbon Consulting Pty Ltd

SYMPOSIUM SPONSORS
TMS Aluminum Committee

www.tms.org/TMS2022

QUESTIONS?
Contact programming@tms.org