ENERGY & ENVIRONMENT

REWAS 2022: Decarbonizing the Materials Industry

This symposium covers decarbonization efforts across the primary and secondary industries via development of alternative, renewable energies, and the optimization of fuel consumption for energy generation. Described concepts will refer to recent technologies or policies used for the purpose of reducing CO₂ emissions. In particular, hydrogen reduction, inert anode smelting, and alternative sources of energy for production plants are of interest. Beyond the technologies described, emphasis should be made on the metrics used for the quantification of carbon reduction.

Session topics include:

- Carbon Capture and Utilization, Carbon Capture, and Storage
- Alternative reduction and carburization sources
- Alternative energy sources in the manufacturing industry
- Decarbonization in the primary Al Production

ORGANIZERS
Camille M. Fleuriault, Gopher Resource
Christina Elizabeth Meskers
Mertol Gökelma, Izmir Institute of Technology
Elsa Olivetti, Massachusetts Institute of Technology
Jesse F. White, Elkem Carbon Solutions
Chukwunwike Iloeje, Argonne National Laboratory
Neale R. Neelameggham, IND LLC

SYMPOSIUM SPONSORS
TMS Recycling and Environmental Technologies Committee
TMS Energy Committee
TMS Process Technology and Modeling Committee
TMS Aluminum Committee