



UPDATE - 3rd International Conference on Electrolysis 2021 (ICE 2021) Conference – Golden, CO, USA – originally scheduled June 27th to July 1st, 2021 now delayed to 2022

Fellow electrolysis enthusiasts,

It is with regret that we inform you that the ICE Scientific Committee has decided to delay ICE 2021 into 2022. In spite of our strong desires to keep to the schedule and the incredible pace at which electrolysis technology is advancing, we have determined that for safety and travel limitations, it just doesn't make sense to try to have an international event in the summer of 2021. While virtual conferences have become more popular during the global pandemic, the time differences for an international event greatly restrict the ability to have any sort of live event. We are in the process of determining the new dates of the conference, and are planning to have a brief, live virtual event during the planned time frame (June 27th to July 1st, 2021) consisting of a few Plenary talks and perhaps a panel that will be open to the public. More information on this event and the rescheduled dates for ICE 2021 (we are keeping the name, even though the event will now be scheduled to take place in 2022) will be forthcoming.

While ICE 2021 will be happening in 2022, there is a desire from the Scientific Committee to keep the ICE conference series on a biannual basis on odd number years. For individuals interested in serving as Chair and hosting the next installment (ICE 2023), please contact the Scientific Committee through the ICE 2021 Chair (Bryan Pivovar, bryan.pivovar@nrel.gov) expressing interest and for more information. The choice of the 2023 venue and Chair are expected to be determined by the original planned dates for ICE 2021.

On behalf of the scientific and organizing committees. We now look forward to seeing you in 2022,

- Bryan Pivovar
Chair of ICE2021

Contacts
Bryan Pivovar
Conference Chair
Bryan.Pivovar@nrel.gov

Jenny Graser
Event Manager
Continuing and Professional Education Services
Colorado School of Mines
Learn@mines.edu