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feature articles



Hydrogen firing: UK's Lucideon works with ceramics industry on hydrogen-firing trials

Hydrogen fuels can help the energy-intensive ceramics industry drive to net zero emissions. U.K.-based Lucideon started using hydrogen fuel mixes in its test kiln.

by Andrew Norwood



Almatis expands its calcined aluminas into a higher purity range

Emerging and developing technical applications require improved purity levels of specialty alumina. To address the increasing need for higher purity alumina, Almatis has focused on generating cost-effective alumina powders with alumina content purities greater than 99.9%.

by Nils Rosenberger and Marius Schustereder



States are vying for money to start 'hydrogen hubs'—what are they?

Across the United States, states are vying for federal funding to set up hydrogen infrastructure. However, how broad a role hydrogen will play in decarbonizing the U.S. economy is a matter of debate.

by Robert Zullo

Volume 4, Issue 1 — Ceramic & Glass Manufacturing

Managing the Great Resignation, Baby Boomer retirements, and today's labor market

Also inside:

- Industry news
- Two universities expand ceramic engineering programs
- How to find, keep, and develop tech talent
- Femtosecond laser bursts drill crack-free holes in glass



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Cover image

A pipe supplying Lucideon's hydrogen kiln with a hydrogen/natural gas blend. Credit: Lucideon

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