



LSB Industries, Inc. to Participate in UBS Energy Transition and Decarbonization Conference on Wednesday, May 14th

May 9, 2025

OKLAHOMA CITY--(BUSINESS WIRE)--May 9, 2025-- LSB Industries, Inc. (NYSE: LXU) ("LSB" or the "Company"), today announced that its Vice President of Clean Energy, Jakob Krummenacher, will participate in the UBS Energy Transition and Decarbonization Conference in New York City on Wednesday, May 14th.

Mr. Krummenacher will be available for one-on-one meetings all day at the conference. Additionally, Mr. Krummenacher will be participating in a panel discussion, "Scaling Carbon Capture Solutions Across Industry" from 11:30 am to 12:00 pm ET. To attend the conference and schedule a meeting please contact your UBS sales representative or Fred Buonocore, LSB's Vice President of Investor Relations at fbuonocore@lsbindustries.com.

About LSB Industries, Inc.

LSB Industries, Inc., headquartered in Oklahoma City, Oklahoma, is committed to playing a leadership role in the energy transition through the production of low and no carbon products that build, feed and power the world. The LSB team is dedicated to building a culture of excellence in customer experiences as we currently deliver essential products across the industrial and agricultural end markets and, in the future, the energy markets. The company manufactures ammonia and ammonia-related products at facilities in Cherokee, Alabama, El Dorado, Arkansas and Pryor, Oklahoma and operates a facility for a global chemical company in Baytown, Texas. Additional information about LSB can be found on our website at www.lsbindustries.com.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20250509172970/en/): <https://www.businesswire.com/news/home/20250509172970/en/>

Investor Contacts:

Fred Buonocore, CFA, Vice President of Investor Relations
(405) 510-3550
fbuonocore@lsbindustries.com

Media Contact:

David Kimmel, Director of Communications
(405) 815-4645
dkimmel@lsbindustries.com

Source: LSB Industries, Inc.