NEWS RELEASE

L&L Concrete Incorporated — Raleigh, NC

L&L Concrete Representatives attend Cleanpower 2023 expo

May 29, 2023 — (Raleigh, NC): Representatives from L&L Concrete attended the recent Cleanpower 2023 expo in New Orleans, LA. The expo is part of the American Clean Power Association's annual conference. It promotes renewable energy, including wind and solar power, as well as energy storage and transmission.

Project Manager & Estimator for L&L Concrete's Industrial/Commercial Division, Manny Esteves, attended the expo to promote the capabilities of the Industrial/Commercial Division. These capabilities include the construction of heavy concrete foundations, such as those used to support power-generating wind turbines.

"It was a good and informative event," said Esteves. "We got the opportunity to speak with some of the key players in the industry — particularly those involved in the construction of wind power turbines and solar farms. Some of those companies are based here in North Carolina and throughout the southeast."

Attending the expo with him was Michael Maddox, Marketing Director for L&L Construction Group. "As part of L&L Construction Group" Maddox said, "L&L Concrete has the resources available to offer their customers a broader scope of construction services. They can handle everything from earthmoving & site preparation, to having an on-site concrete plant, anywhere the job takes them. And that's in addition to the actual concrete construction."

Esteves adds, "I have been involved in some pretty big construction projects, including dams and spillways. The Cleanpower expo confirmed to me that foundation and repower work for this industry is definitely within the capabilities of L&L Concrete."

For more information, contact Manny Esteves at MannyE@llconcrete-nc.com.

— end —



Manny Esteves, outside the entrance to the Cleanpower 2023 expo at the Morial Convention Center in New Orleans.



L&L Concrete's Manny Esteves stands with a model of rebar framework used in the construction of concrete foundations for wind power.