



FOR IMMEDIATE RELEASE:

Logisticus Group® Completes Double Transformer Move

Greenville, South Carolina – September 8, 2014 - Logisticus Group recently completed the 4th in a series of wind turbine blade mold moves originating in North America and installed in Turkey and Germany.

The molds, which can number from 8-13 pieces, range from 115 to 130 feet in length and weigh up to 45,000 lbs., are loaded onto specialized trailers at the manufacturing facility and trucked to the port. Once there, each mold is trans-loaded onto the vessel using a combination of shore and ship's geared cranes. According to Phillip Mitchum, Logisticus Group's VP of Execution, "These are delicate and awkward components to move, so every aspect of the operation is carefully planned out, from trailer equipment selection, to precise coordination of the cranes executing the lifts, to exact placement and securement methodology in the ships hold or on-deck." Mitchum notes that the process is then repeated in reverse at the destination, ensuring the safe handling and timely delivery of the cargo from beginning to end.

A recognized leader in project cargo and logistics planning, Logisticus Group brings years of experience to managing all aspects difficult projects, from pre-planning through execution.

For more information about Logisticus Group go to: www.logisticusgroup.com, call 864-659-3461 or email:

Phillip Mitchum - (Phillip.Mitchum@logisticusgroup.com)

Vikash Patel - (Vikash.Patel@logisticusgroup.com)

William Stephan - (William.Stephan@logisticusgroup.com)

Logisticus Group®
20 W. North Street
Greenville, SC 29601

###

