



FOR IMMEDIATE RELEASE

**Oregon Department of Environmental Quality Approves
Jordan Cove LNG Air Permit**

Coos Bay, Oregon – June 22, 2015 – The Oregon Department of Environmental Quality (ODEQ) has issued approval of the Jordan Cove LNG Air Contaminant Discharge Permit, which certifies that the Jordan Cove liquefied natural gas (LNG) facility and the South Dunes Power Plant meet rigorous clean air quality standards. The ODEQ air permit is the first major state-regulated permit issued to Jordan Cove as the project enters its final phases of local, state and federal permitting.

“The air permit approval is a significant milestone for the project,” said Betsy Spomer, CEO of Jordan Cove LNG. “We are pleased that ODEQ processed the permit on its merits and concluded that our design meets the strict standards set by the Clean Air Act to ensure clean air while creating jobs, tax revenue and new industry.”

The Jordan Cove LNG terminal and power plant will have lower emissions across all categories of permitted emissions than the paper mill that was located on the same site as Jordan Cove LNG’s proposed power plant and which was operational as recently as 2003.

The ODEQ is also the lead agency reviewing Jordan Cove LNG’s water permit and Pacific Connector Gas Pipeline’s air permit for a compressor station in Klamath County that will connect Jordan Cove LNG to North American natural gas suppliers. The agency is processing these permits and will likely rule on approval by early 2016.

About Jordan Cove LNG

Jordan Cove LNG is a subsidiary of Veresen Inc., a diversified energy infrastructure company that owns and operates assets across North America. The project consists of a natural gas liquefaction and export facility and an adjacent 420 MW power generation plant dedicated to the export facility.

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