

Plainsandeastern

From: Danialle Munroe <Danialle.Munroe@pelcostructural.com>
Sent: Friday, June 05, 2015 4:40 PM
To: Plainsandeastern
Cc: Phil Albert; Phillip Teel
Subject: Support for the Plains & Eastern Clean Line under Section 1222 of EAct of 2005
Attachments: Support for Plains & Eastern Project - Phil B. Albert 6.5.2015.pdf

Attached, please find a letter of support for the Plains & Eastern Clean Line under Section 1222 of EAct of 2005 for Secretary Moniz.

Best regards,

Danialle Munroe
Pelco Structural, LLC

www.pelcostructural.com | 918.283.4004 | 918.902.1903





June 5, 2015

U.S. Department of Energy
Office of Electricity Delivery and Energy Reliability (OE-20), 1222 Program
1000 Independence Avenue, S.W.
Washington, DC 20585

RE: Support for the Plains & Eastern Clean Line under Section 1222 of EAct of 2005

Dear Secretary Moniz,

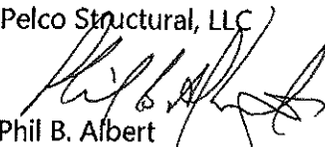
I am writing to express support for the Plains & Eastern Clean Line and to urge the Department of Energy and Southwestern Power Administration to participate in the proposed project. This transmission project is in the public interest because it will stimulate economic development, create jobs, expand interregional transmission capacity, and improve system reliability. The Plains & Eastern Clean Line will enable billions of dollars in new investments, generate millions of dollars in revenues for counties and local communities annually, and create thousands of jobs.

While the U.S. has some of the best renewable resources in the world, there is a demand for transmission infrastructure to connect the best wind resources, which are located predominantly in remote areas, to distant cities and communities with a demand for low-cost clean energy. Existing transmission infrastructure connecting windy areas to the Mid-South and Southeast is almost completely saturated, and the cost of moving power through the grid as it stands today is rising due to congestion. Direct current technology is the most efficient means of moving large amounts of energy over long distances. Through the use of this technology, the Plains & Eastern Clean Line will modernize the country's transmission infrastructure and facilitate the reliable delivery of low-cost renewable energy across regions.

The Plains & Eastern Clean Line will address the increasing demand for interregional transmission capacity to move power from the wind-rich central United States to the Mid-South and Southeast. It is a much-needed infrastructure project for the public use and benefit.

Sincerely,

Pelco Structural, LLC


Phil B. Albert

President