

March 12, 2014

Roger Roundhouse 4 Tesseneer Drive Highland Heights, KY 41076

Re: Grain Belt Express Clean Line Preferred Supplier Agreement with General Cable

Michael Skelly President, Grain Belt Express Clean Line 1001 McKinney St. Suite 700 Houston, TX 77002

Dear Mr. Skelly:

Thank you for selecting General Cable as a preferred supplier of transmission conductor for the Grain Belt Express Clean Line. General Cable estimates the conductor material requirement for the 750-mile, direct current transmission line will exceed 23 million feet of conductor, made of aluminum rod and steel core.

Pursuant to our agreement, General Cable will manufacture all steel core contained in the Grain Belt Express conductor at our Sedalia, Missouri facility. The project will support a steady stream of work at our plant for two years.

General Cable will also establish an agreed-upon inventory stocking program at our Sedalia, Missouri distribution center after construction of the Grain Belt Express Clean Line is completed.

To support our agreement with Grain Belt Express, General Cable will invest in our Sedalia plant, expanding our manufacturing capabilities at a facility that employs roughly 185 associates in Missouri.

To support Grain Belt Express Clean Line's efforts to establish a local supply chain, General Cable has also committed to sourcing raw material from local companies.

Noranda Aluminum will supply aluminum rod used in the Grain Belt Express conductor from their smelter near New Madrid, Missouri.

General Cable employees are pleased to support the Grain Belt Express Clean Line, which will not only create jobs in Missouri but also deliver low-cost power to manufacturers and residents in the state.

Sincerely Rogo Roundhouse

Senior Vice President and General Manager of the Electric Utility Products General Cable



March 18, 2014

Re: Grain Belt Express Clean Line Preferred Supplier Agreement with ABB

Michael Skelly President, Grain Belt Express Clean Line 1001 McKinney St. Suite 700 Houston, TX 77002

Dear Mr. Skelly:

ABB is pleased to be selected as the preferred supplier of medium power transformers for the Grain Belt Express Clean Line. The ABB transformers will be installed in western Kansas, where new wind farms will connect to the Grain Belt Express project for delivery to Missouri and states farther east.

Pursuant to our agreement, ABB will manufacture and test the transformers for Grain Belt Express at our St. Louis, Missouri manufacturing facility. ABB engineers will work with your team to develop appropriate specifications and testing requirements for the transformers.

The Grain Belt Express project will support new jobs at our St. Louis operation, which employs roughly 175 people. We further estimate the Grain Belt Express purchase order will result in expected revenue of approximately \$10 million in new revenues for ABB in Missouri.

ABB, led by our transformer businesses in St. Louis and Jefferson City, Missouri, is pleased to partner with Grain Belt Express Clean Line as the preferred supplier of medium power transformers. We look forward to working with you.

Sincerely,

Emily Heitman GM, Medium & Large Power Transformers

ABB Inc.

ISO 9001

Power Transmission

 4350 Semple Avenue
 Telephone (314) 679-4589

 St. Louis, Missouri 63120-2241
 Fax (314) 679-4570



Ken Carlson Vice President Sales and Marketing Services

Hubbell Power Systems, Inc. 200 Center Point Circle, Ste 200 Columbia, SC 29210

March 24, 2014

Mr. Michael Skelly President, Grain Belt Express Clean Line 1001 McKinney St. Suite 700 Houston, TX 77002

Dear Mr. Skelly:

Thank you for selecting Hubbell Power Systems, Inc. as the preferred supplier of polymer insulators and hardware assemblies for the Grain Belt Express Clean Line.

Pursuant to our agreement, Hubbell will manufacture conductor hardware and the core of the insulators for the Grain Belt Express Clean Line in Centralia, MO, creating manufacturing jobs in the state. Hubbell will coordinate delivery of hardware, dropping Tower Pak[®] transmission kits at designated locations along the transmission line and establish an agreed-upon stocking program of components and/or assemblies at our Centralia distribution center.

In order to support Clean Line Energy's transmission projects, Hubbell is investing over \$9 million in our Centralia facilities, where the company employs approximately 600 people. New energy infrastructure projects like the Gain Belt Express are critical to our investment decisions.

The Grain Belt Express project will create good jobs in Centralia and support new investment in a community where Hubbell has a long-standing presence.

We appreciate your team's commitment to working with qualified, local businesses to build infrastructure in Missouri and bring low-cost renewable energy to the state. We look forward to working with Clean Line Energy on this transmission project.

Sincerely,

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Ken Carlson VP, Global Sales & Marketing Services