

April 20, 2012

Rocky Mountain Power Manager- Paul Clements (QF contract) 825 NE Multnomah St, Suite 600 Portland, Oregon 97232

Re- Initial request for Indicative pricing proposal under QF guidelines for Long Ridge Wind LLC

Dear Mr. Clements

Long Ridge Wind LLC is pleased to submit our initial information in order to secure Indicative pricing proposal from Rocky Mountain Power for our wind facility located in Millard County, Utah.

Article I. Project fact sheet:

A. Generation technology

Long Ridge Wind LLC is wind resource facility harvesting wind as its only power source in production of electrical currant. This facility is anticipated to consist of the following components WTG's- wind turbine generators (the vendor had not been determined at this point)

Turbine foundations and access roads

Collection system and step up transformers

Transmission line

Transmissions tap (interconnection into PacifiCorp's system)

Project substation (including, breakers, switches, relays, control building, GSU, SEL devices, transfer buss, risers, jumpers, electrical ground grid, fencing etc.

B. Design capacity

The facility is anticipated at 2 x 80 MW or 160 MW in total project "Name plate" value This facility shall comply with all FERC-QF guidelines including physical separation of 1 mile between each 80 MW project sides (located on two ridge lines).

This facility will require station service from Rocky Mountain power via typical SST - 50KVA (120/240V) for emergency operations and control house power. More detail information will be available at later time during Design/Engineering stage.

The annual electrical output is anticipated at 495,273 MWh (+- 2% in losses) from 160 MW of name plate capacity generated by 100 GE 1, 6 – 100 WTG's.

C. Quantity and timing of monthly power deliveries

See attached 24/12 report for power distributions.

D. Proposed site location

The site is located in Millard County, roughly 12 miles directly west of Delta, Utah. The majority of land is under BLM (Bureau of Land Management) control with some minor State of Utah parcel control. The POI (point of interconnect) is located at PacifiCorp's 230 KV Pavant to Gonder transmission line located on the southern edge of our proposed project site. (Attached map).

E. On line date and outstanding permitting requirements

Our facility is in initially stages of permitting. The BLM is leading agency and land owner entity of our project. We have conducted several meetings with BLM on this topic along with other

agencies in securing initial support of our facility and are in the process of initiating project specific Environmental studies per BLM direction. We anticipate continuing with our studies until early 2014. However, it is important to note that some studies may be required to extend throughout the live of the project. The required permit list will not be known until mid-2012. Our proposed on-line date is December 1, 2014.

F. Ability to obtain QF status

This ability is being demonstrated by FERC form 556 (form of Self certification). See attached application confirmations.

G. Fuel type and resource

Wind energy only

H. Plans for fuel and transportation agreements

There is no fuel or transportation agreement warranted. We are anticipating securing contractual power purchase via PPA (Power purchase agreement) with Rocky Mountain Power.

I. Proposed pricing provisions

Our intent is to enter into long term PPA (Power purchase agreement) for 25 years duration. The initial PPA price starting at \$ 62 per MW with 1 % annual escalator thereafter.

Interconnection status

We have conducted initial discussion with Nita O'Hara and Tom Fish Back and confirmed 165 MW of ATC (Available transfer capacity) on the POI of Pavant to Gonder in both directions. The interconnection submission request is in process at this time.

Sincerely,

Ros Rocco Vrba, MBA Principal Energy of Utah LLC

1612 E Bainbridge Road, Sandy, Utah 84 092

801.708.2086 Mobile energyofutah@live.com
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