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Representing Wasatch Wind

BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH

IN THE MATTER OF THE PETITION OF PIONEER RIDGE, LLC AND MOUNTAIN WIND, LLC FOR APPROVAL OF A CONTRACT FOR THE SALE OF CAPACITY AND ENERGY FROM THEIR PROPOSED OF FACILITIES

Docket No. 05-035-09 Wasatch Wind LLC 1st Set of Data Request to PacifiCorp April 3, 2006

Please send an electronic copy and a paper copy of your Data Response to:

Richard Collins Wasatch Wind Westminster College 1840 South 1300 East Salt Lake City UT 84105

PLEASE E-MAIL YOUR DATA
RESPONSE TO Richard Collins
rcollins@westminstercollege.edu

Your Data Response is not considered received until an electronic copy is furnished and received

WASATACH WIND'S 1st Set of DATA REQUESTS to PACIFICORP

- 1.1PC Please provide all copies of all current and future data requests and responses from all parties in this docket since March 2006
- 1.2PC Please provide the method as well as the on peak and off peak prices used to adjust the proxy price for Pioneer Wind. Include the spreadsheet or other calculating method.
- 1.3PC Please provide the on-peak and off-peak prices that result from using the GRID model or from system averages as requested by Pioneer. Supply these prices on an annual and monthly basis.
- 1.4PC Please provide the number and size in MWs of the RFP bids that were bid in the last RFP, you can restrict your answer to wind projects.
- 1.5PC Please provide the number and size in MWs of the RFP bids accepted by PacifiCorp in its last IRP. You may restrict this to wind projects. Out of this number, how many bidders were unable to come to terms with the Company because of contract disputes.
- 1.6PC PacifiCorp presented to Wasatch Wind two sets of prices for its proposed projects. Please explain why the GRID model produced a lower price for Wasatch Wind's Spanish Fork Project 2, located nearer the mouth of the Canyon than Spanish Fork Project 1 which was located further from the mouth. Note that the only difference between the two projects was Project 2 had a higher capacity factor than 1; otherwise their wind profiles are identical.

CERTIFICATE OF SERVICE

I hereby certify that a true and correct copy of the foregoing was served by United States mail, postage prepaid, or mailed electronically this 20th day of March, 2006 to the following:

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/ _S /		
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