

Sophie Hayes (12546)
Utah Clean Energy
1014 2nd Ave.
Salt Lake City, UT 84103
801-363-4046
Counsel for Utah Clean Energy

BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH

<p>In the Matter of the Review of Electric Service Schedule No. 38, Qualifying Facilities Procedures, and Other Related Procedural Issues</p>	<p>DOCKET NO. 14-035-140 Utah Clean Energy Exhibit 3.2</p>
--	--

Late-Filed Exhibit of
Utah Clean Energy:

**Rocky Mountain Power Response to UCE Data Request 4.3
(received by Utah Clean Energy on June 17, 2015)**

June 18, 2015

RESPECTFULLY SUBMITTED,
Utah Clean Energy

Sophie Hayes
Counsel for Utah Clean Energy

UCE Exhibit 3.2
RMP Response to UCE 4.3
Docket No. 14-035-140



201 South Main, Suite 2300
Salt Lake City, Utah 84111

June 17, 2015

Sophie Hayes
Kate Bowman
Utah Clean Energy
1014 2nd Avenue
Salt Lake City, UT 84111
801-363-4046
sophie@utahcleanenergy.org (C)(V)
kate@utahcleanenergy.org (W)

Ken Dragoon
Flink Energy Consulting
5723 NE Mallory Avenue
Portland, OR 97211
503-545-8172
k.dragoon@flinkenergy.com (C)

RE: UT Docket No. 14-035-140
UCE 4th Set Data Request (1-3)

Please find enclosed Rocky Mountain Power's Responses to UCE 4th Set Data Requests 4.1-4.3.

If you have any questions, please call Barry Bell at (801) 220-4985.

Sincerely,

A handwritten signature in black ink that reads "Bob Lively / am".

Bob Lively
Manager, Regulation

Enclosures

CC: Philip Hayet/OCS philhayet@concentric.net (C)(V)
Béla Vastag/OCS bvastag@utah.gov (C)(V)
Dennis Miller/DPU dennismiller@utah.gov dpudatarequest@utah.gov (C)
Gary A. Dodge/SunEdison gdodge@hjdllaw.com (C)
Daniel Patry/SunEdison dpatry@sunedison.com (C)

14-035-140/ Rocky Mountain Power
June 17, 2015
UCE Data Request 4.3

UCE Data Request 4.3

Why do the majority of loss of load events show up in Northeast and Southwest Wyoming? Please explain.

Response to UCE Data Request 4.3

The availability of resource in Wyoming and transmission limitations when resources fall below load may contribute to the number of loss of load events in Wyoming.