May 7, 2010

Utility Facility Review Board

RE: IM Flash Technologies, LLC Support for Mona-Oquirrh Transmission Line

Dear Utility Facility Review Board:

IM Flash Technologies, LLC is a large industrial electricity user in Utah employing approximately 1,500 people. Electrical power reliability is very important to IM Flash because we have very sensitive production tools that require a constant flow of high quality electricity flowing 24 hours a day, seven days a week.

Electrical transmission is an important component to a reliable power grid. So is the need for redundancy within the system. We support the efforts of Rocky Mountain Power to build a transmission line including the portion between Mona and Oquirrh.

Rocky Mountain Power has invested significant time and effort to select the best route for the project. It appears that the final Environmental Impact Statement is the BLM’s Environmentally Preferred Alternative, with the least overall impact to the environment and people.

Getting this transmission project up and running by 2013 will allow Rocky Mountain Power to continue to provide reliable, redundant power to their customers, including IM Flash. Again, reliability and redundancy of power are critical concerns for IM Flash. Gateway West, Gateway Central and Gateway South will help provide for those needs.

Sincerely,

Stan Lockhart, Government Affairs Manager

cc: Brad Mortensen, Facilities Manager
Colin McMullin, Assistant General Counsel