

This link explains how much power capacity is carried in High Voltage Lines. 765kV = 3 qty 500 kV single circuits = 3 qty. 345kV double circuits = 6 qty. 345kV single circuits so 1 qty. 500 kV single circuit = 1 qty 345 kV double circuit.

<http://www.electrictransmissionamerica.com/whyETA/docs/advantages-of765.pdf>

This is a link that will show what multiple Tooele Valley groups worked together on, a consensus plan to recommend to RMP, BLM and the Public Service Commission to try and get some benefits out of having these high voltage power lines and substation in the Tooele Valley. RMP refused to work with these groups to try and get a solution that would be beneficial for all.

<http://www.psc.state.ut.us/utilities/electric/09docs/0903554/Formal%20Request%20Facility%20Review%20Board%20Meet..pdf>

This link shows several different pictures and video clips of "Arcs 'n Sparks". **Make sure to watch the "Arcing fault causes a 138kV substation to explode"** (RMP wants a 500kV substation) and look at the "What happens when a live power line hits the ground" (it was only a 7kV line).

<http://205.243.100.155/frames/longarc.htm>

This link is to a newspaper article in which a group in Wyoming put pressure on RMP to change some proposed routes to carry wind power to other areas.

[http://seattletimes.nwsourc.com/html/localnews/2009721399\\_apuswinddebate.html](http://seattletimes.nwsourc.com/html/localnews/2009721399_apuswinddebate.html)

This link is to the testimony of Dr. David O. Carpenter to the State of Minnesota about the health risks associated with High Voltage Power Lines where he encourages the use of the Precautionary Principle which state that we should proceed with extreme caution because of the length of time required for medical issues to arise and be strongly proven. Inaction now risks epidemics of potentially fatal diseases in the future(Medical studies are argued to be inconclusive at present).

<http://justchangelaw.com/uploads/CarpenterDirect:Schedules.pdf>

This link will take you to the BLM's Mona to Oquirrh project site. It has links to the Environmental Impact Study(EIS) as well as many other documents about the entire project.

[http://www.blm.gov/ut/st/en/fo/salt\\_lake/planning/mona\\_to\\_oquirrh\\_transmission.html](http://www.blm.gov/ut/st/en/fo/salt_lake/planning/mona_to_oquirrh_transmission.html)