Prepared by the North Dakota Legislative Council staff for the Electric Industry Competition Committee

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SURGE IMPEDANCE LOADING

			New
	Voltage	MW	Estimate
		1,000	\$1,200/mi
		500	\$1,000/mi
\$900/mi	345 kV	298	\$900/mi
\$700/mi	230 kV	132	\$700/mi
\$500/mi	115 kV	33	\$500/mi
\$300/mi	69 kV	12	\$250/mi
\$300/mi	57 kV	8	\$250/mi
\$125/mi	_41.6 kV	4	\$125/mi

The Square Butte DC line, operated by Minnesota Power, is rated at +/-250 kV DC and has a nominal power transfer capability of 500 MW. The CU DC line, operated by United Power Association, is rated +/-500 kV DC and has a nominal power transfer capability of 1,000 MW with a continuous overload rating of 1,100 MW. These two DC facilities are limited by the inverter and converter equipment located at each end of the DC lines.