

similar to the assumed generation pattern and therefore have similar impact on the high voltage system.

B. and E. No such documents exist.

C. and F. Studies are currently underway to address the impacts of dispersed generation on the transmission network, with the first phase focusing on the 2010 timeframe. The results of the dispersed renewable generation Phase I study will be presented to the Minnesota Public Utilities Commission on June 15, 2008. Other studies focusing on the 2016 and 2025 timeframe will address different generation scenarios including looking at dispersing generation on a broad regional basis. As results from these studies become available they will be shared with the public.

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