

## Applicants' Witness Robert Davis

Senior Director R.W. Beck, Inc.

Summary Applicants' Exhibit 47



## Overview

- Recently-completed system-level resource expansion analysis shows that CMMPA needs resource additions
- Net energy load and peak demands forecast shows annual increase of 1.5% over next 20 years
- Analysis also showed first capacity additions needed by 2008
- Reserve Margins for CMMPA members fall below 10% in 2011 without Big Stone Unit II

## Resource Plan

- CMMPA's resource expansion analysis also considered renewable energy and DSM in choosing the preferred resource mix
- The analysis produced a least-cost plan of:
  - 30 MW of Big Stone Unit II in 2011
  - 10 MW of Wind in 2011
  - Additional Base Load in 2019
  - Additional DSM beyond continuing to meet Minnesota Conservation Improvement Program (CIP) requirement of 1.5% of retail revenues was found to be not cost-effective.
- CMMPA is pursuing DSM <u>and</u> renewables <u>and</u>
  Big Stone Unit II