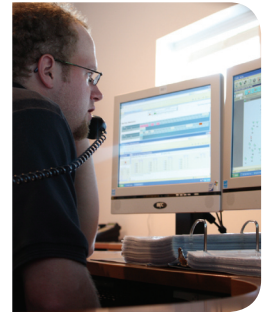


## enXco Service Corporation's OPERATIONS CONTROL CENTER



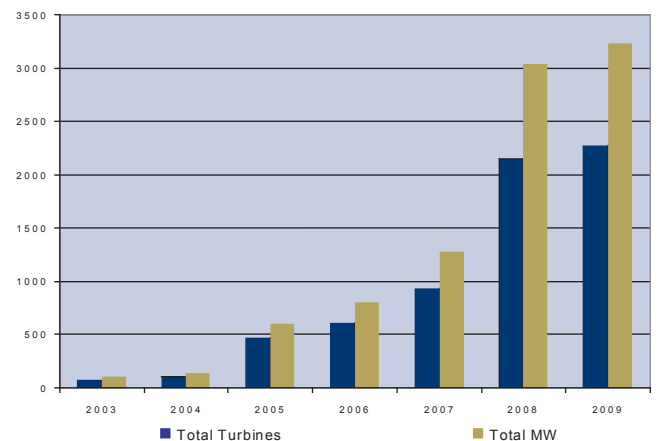
enXco Service Corporation's Operations Control Center (OCC), a state-of-the-art facility located in the Southwest corner of Minnesota, was constructed in the fall of 2003 to provide Operations & Maintenance for the 65 GE 1.5 turbines of the Chanarambie and Viking Wind Projects. Today, the expanded facility services 2,276 turbines from multiple manufacturers including Gamesa, General Electric, Mitsubishi, NEG Micon, REpower, Siemens and Vestas.

The OCC is staffed round-the-clock with trained and experienced enXco operations technicians. From the OCC, the technicians evaluate project performance via the SCADA system (Supervisory Control and Data Acquisition), conduct remote re-sets, and dispatch technicians to the fault site as necessary. Utilization of customized guidelines allows each project owner to determine the criteria that works best for their project. With immediate access to turbine manuals and our team of experienced turbine technicians, the highly qualified OCC staff can ensure optimization of your turbines day and night.

The OCC is a NERC compliant facility which includes a controlled access and exit system as well as video surveillance. It has a dedicated T1 line as primary connection and satellite internet as a backup to provide 24-hour internet access to the remote sites as well as phone lines for sites with dial-up connections. The facility is connected to a back up generator with an automatic transfer switch in the event of a power outage.

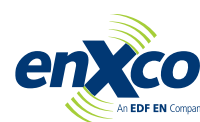
- **24/7/365 Remote Monitoring Services**
- **Remote Resets**
- **Technician Dispatch Notification**
- **EMS Dispatch Notification**
- **Off-hours Curtailment Response**
- **Warranty Notice Documentation**
- **Utilizes OSIsoft Enterprise Software and Services**

enXco Operations Control Center  
(OCC)



### For more information contact:

Lyrae Stage  
OCC / Data Manager  
enXco Service Corporation  
507.677.2369 ext. 11  
lyraes@enxco.com



[www.enXco.com](http://www.enXco.com)