



**Date:**

**Friday, March 26, 2010**

**Time:**

**2:50 p.m. – 3:10 p.m.**

**Presentation:**

***“Energy Management at  
Northeast Wisconsin Technical College”***

Dan Seidl  
Director of Facilities  
Northeast Wisconsin Technical College

Energy is one of Northeast Wisconsin Technical College's largest areas of expense. NWTC had the largest reduction in energy use this past year among the 16 Technical Colleges. The colleges Energy Management Team's initiatives resulted in a 14% reduction in energy costs in the last six months of 2009 as compared to the previous year. This reduction was achieved despite a twenty percent increase in enrollment. The initiatives implemented by the college can be duplicated by any institution and were largely done using existing facilities and I.T. personnel. Attend this session to learn what actions the college has taken to achieve these results and future plans for energy reduction at NWTC.

**Presenter Biography:**

### **Dan Seidl**

Dan Seidl is a professional engineer in the State of Wisconsin with 13 years of industrial experience with Procter & Gamble and Kimberly-Clark and over 20 years of experience in facilities management. He has been responsible for facilities management for Northeast Wisconsin Technical College since 1988 and currently is their Director of Facilities. NWTC has over 1 million square feet of space with campuses in Green Bay, Sturgeon Bay, and Marinette and five Regional Centers. The College has nearly doubled in size within the period that Dan has been managing their facilities. He was the project manager for a \$46M building referendum in 2001 that increased the College's size by a third and added five new sites. He has overall responsibility for buildings & grounds operations and maintenance, capital improvements, property management, security and safety. Energy management is included in these responsibilities

The College established an energy team in 2007 to drive improvements in energy. Dan is the chair of that team.

The College has achieved double digit energy reductions over the past two years under the guidance of the energy team.