



Date:

Thursday, March 25, 2010

Time:

2:55 p.m. – 3:15 p.m.

Presenter:

“Peak Oil 1Gas 1Coal - Reasons for Change”

Ted Wilinski
Sustainability Instructor 1 Consultant
MATC 1Wilinski Associates Inc,

There are many hot topic issues out there right now along with many reasons for us to change to more sustainable practices. This presentation will focus on depletion of nature resources and why this along could force change. Discussion of little things everyone can do to be part of that change is laced through out the presentation.

Presenter Biography:

Ted Wilinski

Mr. Wilinski is a consulting engineer and educator specializing in facilities and energy management. Projects include teaching for Focus On energy's Building Operator Certification Program and Practical Energy Management (CPEM), development and up keep of calculation spreadsheets for CPEM, energy auditing, M&V of We Energies incentive programs, study of compressors in the We Energies interrupt pilot, and energy tracking.

Currently teaching at Milwaukee Area Technical College and for Focus On Energy. His career has been focused on energy. College course work centered on the thermal sciences and energy while working as a student on coal and garbage burning projects, the State of Wisconsin Solar Rebate Program of the late 1970's, and in the Institutional Conservation Program (the prelude to the WEI-2 program). Since graduating with a MSME degree in 1984, Ted has worked for a major Wisconsin utility (Wisconsin Power and Light) and two consulting firms, one of which was the in-house consultant to Wisconsin Electric's "Smart Money" program of the late 1980's, before starting Wilinski Associates, Inc., June of 1990. Wilinski Associates Inc. is very active in Wisconsin's energy conservation industry. Work has included assisting a number of state utilities with implementing portions of their conservation programs, following up with other utilities to verify conservation work done by them, and working closely with schools to assist with any and all facilities needs. Areas covered are: Energy Management, Energy Tracking, Capital Planning, Commissioning, Project Coordination, Expert Witness, Indoor Air Quality, Maintenance Management Programs, and HVAC Trouble Shooting.