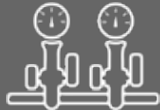


Get a Free Industrial Energy Assessment Of Your Facility From a Team of Energy Experts



Energy Efficiency
Lighting



Compressed Air
Management



HVAC
Systems



Motor
Controls



On-Site Power
Generation

An in-depth industrial energy assessment of your plant site can put you on a clear path to sustainability and more.

- > Save Money on Utility Bills
- > Reduce Pollution & Waste
- > Decrease Energy Intensity
- > Increase Productivity

[BOOK NOW](#)

**Turn Your Complimentary Industrial Energy Assessment
into Cost-Saving Action with a Team of Energy Experts.**



This industrial energy assessment is provided at no cost to qualifying companies. See other side for details.

What is an industrial energy assessment?

An industrial energy assessment is an in-depth assessment of a plant site, including facilities, consumptions and operations. The assessment is conducted by UWM engineering faculty to identify potential savings from:

- > Energy Efficiency Improvements
- > Waste Minimization and Pollution Prevention
- > Productivity Improvement

What does it include?

- > Baseline Analysis
- > Assessment Recommendations
- > Expected Savings
- > Available Incentive Programs
- > Payback Calculations



Making It Easy for You to Cash-in on UWM Recommendations.

As a Focus on Energy Platinum Trade Ally, Wasmer's energy efficiency experts can design, spec and implement solutions based on UWM recommendations.

What's the process?

- > Submit an application
- > Visit <https://iac.university/center/WM>
A site visit is scheduled and an assessment is conducted
- > An assessment report will be provided to your company within 60 days
- > We will contact you 3-9 months following the assessment to discuss what recommendations were implemented or scheduled to be implemented

Who's eligible?

- > Manufacturing plants must be within 150 miles of the UWM campus or within Wisconsin or Northern Illinois
- > Gross annual sales below \$100 million
- > Fewer than 500 employees at each plant
- > Annual utility bills totaling more than \$100,000 but are less than \$3.5 Million
- > No in-house professional staff to perform assessment
- > Within Standard Industry Codes (SIC) 20-39: 49



Ryo S. Amano, Ph.D.
Professor, University of Wisconsin-Milwaukee