

# ENERGY MANAGEMENT ASSESSMENT REPORT

Willamette University - Mark Mazurier

10/08/2019

Organization Name: **Willamette University**

Facilitator Name: **Karen / Steve Brooks / Hatheway**

Organization Type: **University**

Attendee Names: **Paul Jenness**

Customer Address: **900 State Street  
Salem, Oregon 97301**

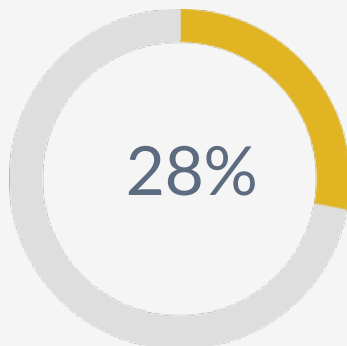
**Gary Grimm  
Ryan Snyder  
Mark Mazurier**

Program Administrator: **Energy Trust of Oregon**

## Executive Summary

Congratulations on completing your Energy Management Assessment (EMA)! In this report, you can review your assessment results and recommended priority actions to help you improve your organization's Strategic Energy Management (SEM) practices.

### Your Overall Score

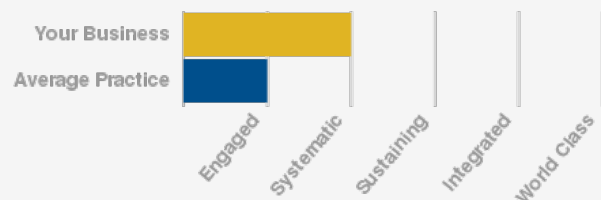


#### How well are you managing energy?

Your organization has scored 28% overall, which places you at the Systematic Level.

### Energy Management

How do your organization's practices compare?



**Engaged** Your organization is aware of the importance of energy management, but has limited process in place.

**Systematic** Your organization formally manages energy using core process components.

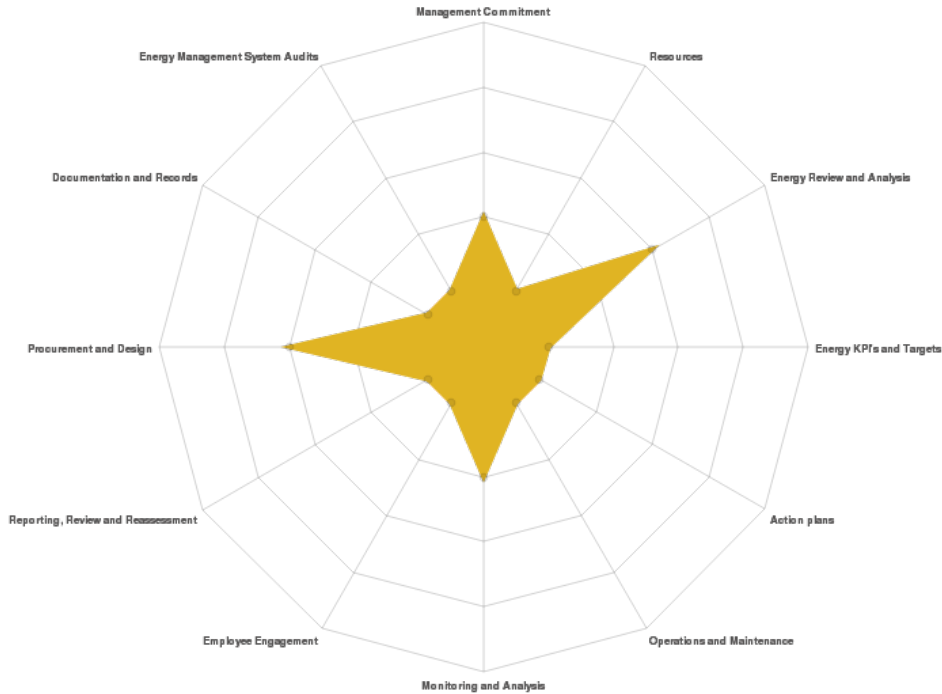
**Sustaining** Your organization has a comprehensive system and is demonstrating improvement.

**Integrated** Your organization has embedded the value of energy management in its business decision-making.

**World Class** Your organization is going above and beyond existing standards requirements in all areas.

# Energy Management Ranking

Here are the results of your organization's performance in each of the 12 components of energy management. You can use the button at the bottom of the chart to toggle between two visualizations.



## COMPONENT DESCRIPTIONS

**Management Commitment** Assessment of the level of executive involvement in promoting and deploying energy management in your organization.

**Resources** Assessment of your organization's current financial and human resources as required for energy management, including budgets and energy teams.

**Energy Review and Analysis** Assessment of your organization's process for conducting energy consumption assessments.

**Energy KPI's and Targets** The degree to which your organization has established strategically relevant metrics of energy consumption and waste.

**Action plans** Assessment of your organization's specific plans related to energy management.

**Operations and Maintenance** The degree to which your organization has integrated energy management into regular business operations.

**Monitoring and Analysis** Assessment of your organization's process for monitoring energy consumption and continually analyzing data.

**Employee Engagement** The level of employees' awareness of and involvement in your organization's energy management policy, consumption and savings.

**Reporting, Review and Reassessment** Assessment of how your organization manages flow of information and responds to assessment results.

**Procurement and Design** The degree to which your organization includes energy in the design of purchasing policies for equipment and supplies.

**Documentation and Records** Assessment of how your organization documents energy-related operational processes and manages these records over time.

**Energy Management System Audits** Assessment of your organization's process for periodically evaluating your energy management practices as a whole.