Lean principles and energy management: Sharing learning from the field
Key Themes

• Are we over-producing (or over-using) energy? YES!
• How this impacts available $$ resources that could be used for other things
• Approaches to finding “hidden wastes” of energy on campus
• Identifying feasible solutions to better match demand with supply
• The solutions are a combination of human behavior and technical
• What metrics can we track to get a better handle on energy?
• The importance of maintaining energy systems once they’re in place
Our Speakers and Agenda

• Ryan Murphy, Construction Manager, San Diego Community College District
• Anna Leavitt, Assistant Campus Energy Manager, UC San Diego
• Dave Reynolds, Business Development Manager for Halton Company
• Discussion & Questions
Discussions & Questions

• How can we start finding hidden energy on campus
• What’s the right data to collect? What metrics should we track?
• What is the role of facilities managers in helping to better manage energy?
• What stakeholders should we engage?
• How can we ensure that energy systems are maintained once in place? What obstacles must we address to ensure our investments continue to generate a positive return?