Abstract

The U.S. energy grid is outdated and has many flaws. WPI's energy grid like the U.S. energy grid could use improvements to reduce overall cost. By implementing smart grid technology WPI can closely monitor the energy usage across campus and reduce costs. Our studies show that through active energy campaigns, WPI and its students and faculty will have the knowledge to be more energy aware.

Project Goals

- Propose an energy awareness campaign.
- Reduce energy usage.
- Investigate purchasing Building Dashboard®.
- Encourage other schools to adopt energy awareness campaigns through example.

Current WPI Grid

**WPI Facts**
- Power house operates with natural gas - switched from oil due to high prices and environmental concerns.
- The Main Campus is the largest part of the electrical grid.
- WPI has less than one meter per building.
- The new recreation center will be connected to the Powerhouse for heating.

**Electricity**
- Main Campus of 29 buildings uses 1 electrical meter.
- Outlying residence halls each have separate meters.
- Outlying houses & buildings have individual meters.

**Heating**
- 23 buildings connected to WPI Powerhouse for steam.

Energy Consumption

From the year 2006, energy usage has dramatically increased. To fight rising costs, WPI swapped from using oil to natural gas for heating. However, even taking into account the addition of new buildings into the energy bill, WPI uses more energy than required if WPI were to focus on energy awareness.

You and the Smart Grid

- **Today**: Guess what the energy usage is till the bill comes.
- **With the Smart Grid**: Real time data of energy usage.
- At Schools
  - Students can learn energy conversation techniques.
  - Build a sense of community while lower energy costs.
  - Be prepared for new technology to assist in energy usage.

Conclusion

- Implementing Building Dashboard® would encourage competitions of energy conservation between residence halls.
- Awareness Campaigns provide information about excessive energy use and promote better energy behavior.
- Smart Grid Technologies boost energy awareness.
- Participate in 'Compete to Reduce' national competition for 2011.
- Estimated cost for 7 buildings with 800 amps ~ $29,000.
- Maintenance fee on second year ~ $3,100.

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References

Lucid Design Group
Project Dashboard (University of Colorado)
WPI Facilities Department
DOE