IOWA STATE UNIVERSITY Construction Engineering

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University Campus LEED Building Energy Consumption Analysis: A Case Study in Predicted Versus Actual Energy Consumption



Fig. 1: Biorenewables Research Laboratory

Problem Statement:

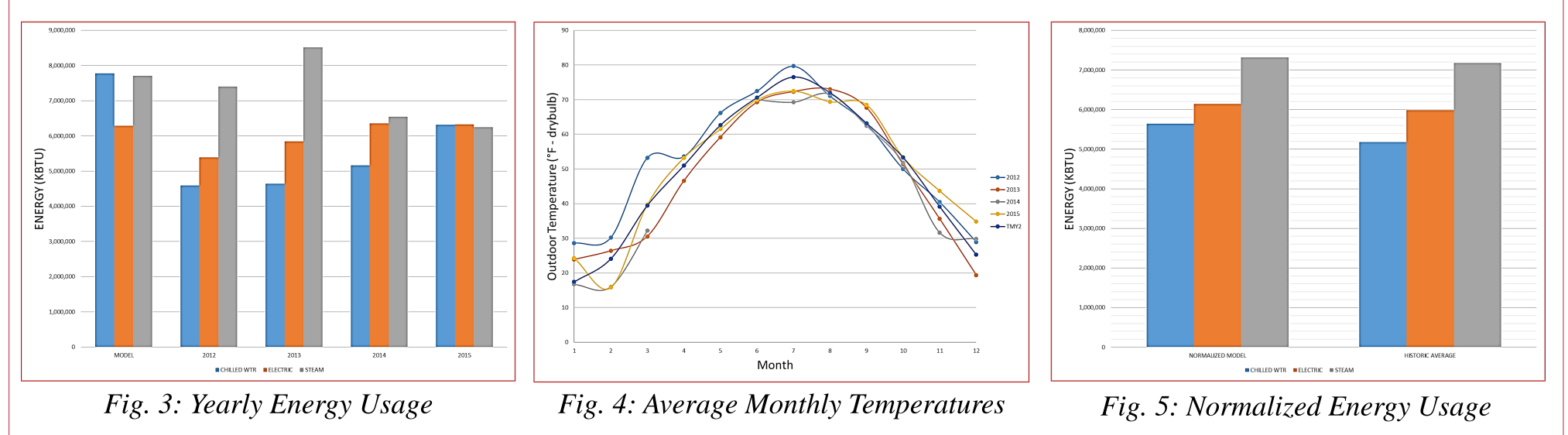
ISU Facilities, Planning, and Management (FP&M) is concerned with new LEED buildings on campus consuming more energy than originally predicted.

Current assumptions used in the creation of these LEED energy models need to be re-evaluated.

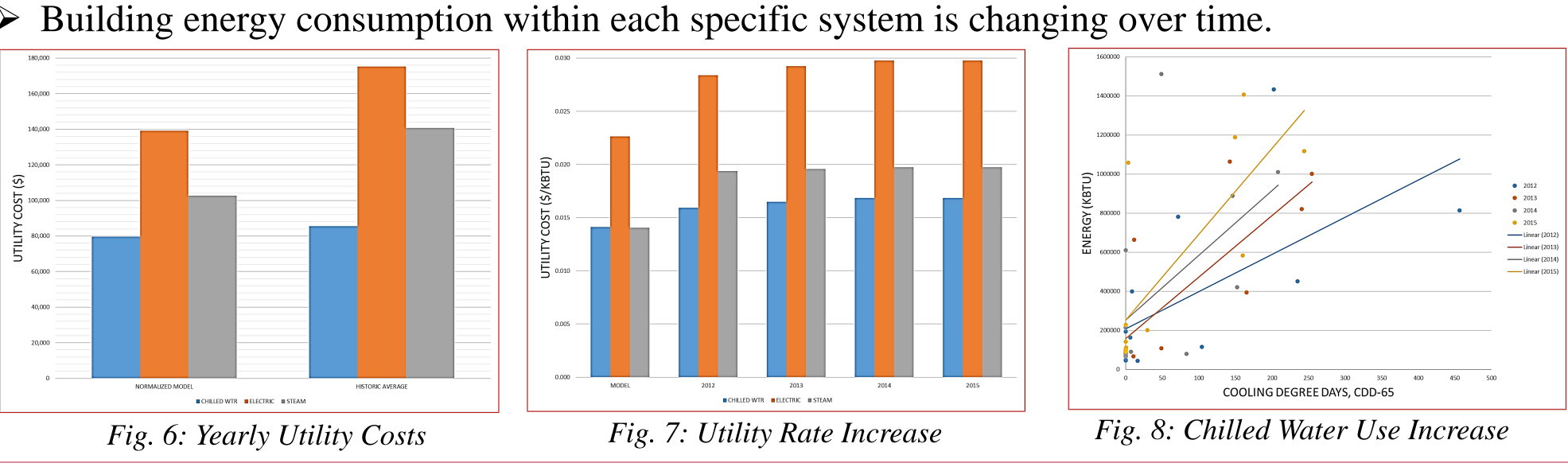
Objectives:

- Determine if the Biorenewables Research Laboratory (BRL) on campus is consuming more energy than the model predicted.
- Analyze the historic energy consumption of the building against the modeled consumption.
- Develop recommendations to improve the accuracy of future building energy models on campus.

Methods:



Results:



> Determine the energy consumption from the energy model and compare against historical energy consumption obtained from ISU FP&M.

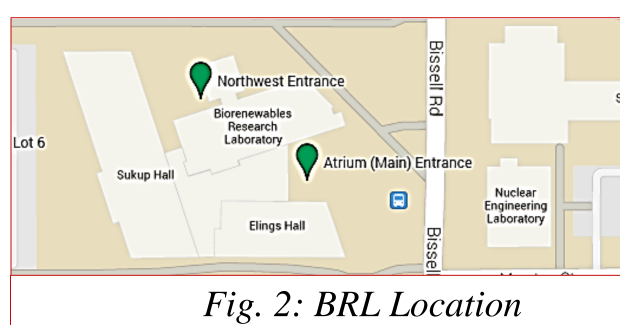
 \succ Trend the energy model weather data (TMY2 DSM) against historical weather data.

> Weather normalize the model energy consumption to historical average based on degree days.

> The BRL building is consuming 4% LESS energy than the model originally predicted overall.

> The BRL building is spending 25% MORE on utility bills than the model originally predicted.

> Utility rates have been much higher in recent historic years in comparison to the utility rate that was used to calculate yearly utility costs in the energy model.



Conclusions:

- Energy model assumptions may need to be updated with current utility rates to account for economic fluctuations.
- Further investigation into the model and operation of the building systems is needed to determine cause of consumption discrepancies within systems.

Future Direction:

Improved building energy models for future buildings on campus will help ISU FP&M to foresee changes in utility bills for the campus so that they can adjust and plan accordingly.

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