Topic:	Energy Improvements and Alternative Funding Options
Lead:	
Speaker(s) Name and Title:	Scott Wolf, Tom Hattery, Richard Oram, Rob Reid & Kevin Porter
Scribe Name:	
Session Description:	
Session Time Slot:	Tuesday, 3:00 – 4:30pm
Purpose and Desired	
Outcome:	

Notes & Key Points	Capture best practices, actionable recommendations, and decisions.

Disclaimer: These are raw notes that were captured by the assigned scribe during this session at the 2018 Large Facilities Workshop. This is one individual's interpretation of what took place during the session, and its content does not necessarily represent the viewpoint of the National Science Foundation.

## Notes:

Federal contracting officer holds contract with DOE Energy savings performance contractor

The project can be designed for a greater power capacity than minimally needed.

Organizations can petition DOE to have additional contractors evaluated for consideration to be included in the Qualified contractor list.

Not every power project proposal will generate enough avoided cost savings to make it feasible.

Cost avoidance project can be used to partially offset the cost of new construction projects.

The Energy savings performance contractor does the analysis to determine project feasibility at no cost, no risk to the requesting organization.

## **Best Practices:**

**Actionable Recommendations (Action Owner Name & Organization\_:** 

**Decisions:**