

Minnesota Statewide Energy
Efficiency and Carbon Saving
Potential Study

Advisory Committee Meeting #2

Summary of Activities – Jun-Sept

Project Scoping

Finalized scoping for primary data collection, difficult-to-serve markets, delivered fuels potential

Measure Development

Over 250 measures selected for study

Primary Data Collection

1,400 phone surveys completed, 50 residential on-sites, draft survey instrument for commercial buildings

Data collection from utilities

Executed NDAs, started collecting key data

Codes and Standards

Review of expected codes and standards during study period

Stakeholder survey

Completed – presentation on results today

Planned Activities – Oct - Jan

Data collection from utilities	Goal to complete by end of Oct.
Characterize measures	Savings estimates, lifetime, etc.
Load forecasts & sales disaggregation	Estimate the end use loads for the study period
Estimate avoided costs	Projections of avoided energy/capacity costs, for calculation of economic potential
Program benchmarking	Best practice recommendations, and estimates of costs/performance
Preliminary model runs	Technical potential, economic potential
Technical memos/webinars	<ul style="list-style-type: none">• Treatment of codes & standards• Avoided costs• Sales forecasts projections

Nov. 7th Forum: The Next Era of Energy Efficiency

Walker Art Center
725 Vineland Place
Minneapolis, MN 55403

2:00 – 4:30 Forum | *Walker Cinema Theater*
4:30 – 6:00 Happy Hour | *Garden Terrace Room*

Tom Eckman | Northwest Power & Conservation Council

Aaron Berndt | Nest

Ram Narayanamurthy | EPRI

Tim Sullivan | Wright Hennepin Cooperative Electric Association

Shawn White | Xcel Energy

ACKNOWLEDGEMENTS

This project is supported by:

Minnesota Conservation
Applied Research and
Development (CARD) Grant
Program

