

List of 2010-2011 EM&V Studies

(draft 6-14-11)

Large C&I
Non-Residential New Construction Market Assessment Study
Chain and Franchise Market Assessment Study
High-Bay Lighting Market Effects Study
Prescriptive VSD Impact Evaluation Study
Custom HVAC Impact Evaluation
CHP Market Assessment Study
CHP Performance Evaluation
Custom Gas Impact Evaluation
Prescriptive Gas Impact Evaluation
Comprehensive Design Assistance Process Evaluation
Comprehensive Design Assistance Impact Evaluation
Overall Large C&I Process Evaluation
Small C&I
Lighting Controls Impact Evaluation
Lighting Operating Hour Logger Study
Multi-Tier Program Structure Assessment – Data Mining
End-User Surveys
Multi-Tier Program Structure Assessment – Stakeholder Interviews
Residential Retail Products
Market, Impact and Process Evaluation of Residential Lighting program
Market, Impact and Process Evaluation of Appliance Recycling Program
Cross-Cutting Contractor Team 1
Evaluations of Behavioral Programs
Evaluations of Community-Based Efforts
Evaluation of Umbrella Marketing Efforts
Cross-Cutting Contractor Team 2
Updating of C&I Standard Net-to-Gross Method
Residential and Low-Income Non-Energy Benefits Study
Quick-Turnaround Study on Incentive Levels

Residential New Construction
Codes and Standards Analyses
DOER Code Pilot Study
Process Evaluation of Major Renovation Pilot
Process Evaluation of Energy Star Homes Version 3 Pilot
Process Evaluation of Multi-Family Pilot Program
Mystery Shopping Study
Baseline Study Preparation
Residential Retrofit
Process and Impact Evaluation of Gas High-Efficiency Home Energy programs
Study of MassSAVE Audit Report Formats
Process Evaluation of MassSAVE
Process Evaluation of Deep Retrofit Pilot
Evaluation of Brushless Fan Pilot
Multi-family Potential Study
Process Evaluation of Low-Income Programs
Non-Participant Panel Study
Other Net-to-Gross (NtG): Studies and Best Available Information/Intelligence
Large C&I Electric Net-to-Gross Study
C&I Gas NtG Best Available Information Literature Review
MassSave/RCS NtG Study