

Case: 07-M-0548, Energy Efficiency Portfolio Standard
Proposed Final Report Format for Working Group 4

- I. Brief Overview of Working Group 4's Charge
- II. Emerging Technologies
 - A. Background/Context
 - 1. Define emerging technologies/outline major characteristics
 - 2. Explain why emerging technologies need support
 - B. Framework for Discussion
 - 1. Outline major categories of emerging technologies
 - 2. Define pathway taken by emerging technologies from concept to Commercialization, including concept of "options theory"
 - 3. List hurdles faced by emerging technologies
 - C. Recommendations and Forecasted Benefits
 - 1. Discuss recommendations to address hurdles
 - 2. Recommendations on funding allocations and flexibility
 - 3. Expected benefits, beneficiaries, and timeframes
 - 4. Identify linkages to other parts of the report
- III. Demand Response/Peak Load Reduction
 - A. Background/Context
 - 1. List categories of existing programs
 - 2. List program benefits
 - 3. List costs of current programs
 - B. Framework for Discussion
 - 1. List hurdles to greater implementation/gaps in coverage
 - 2. List ways to address hurdles/gaps, costs of each remedy, geographic implications, and flexibility
 - C. Recommendations and Forecasted Benefits
 - 1. Recommendations on funding and flexibility
 - 2. Expected benefits, beneficiaries, and timeframes
 - 3. Identify linkages to other parts of the report
- IV. Transmission and Distribution Efficiencies
 - A. Background/Context
 - 1. Explanation of issue
 - 2. Categories of market actors
 - 3. Current efforts and programs
 - B. Framework for Discussion
 - 1. Hurdles/Gaps
 - 2. Ways to address hurdles/gaps, costs, geographic and voltage-level Implications
 - C. Recommendations and Forecasted Benefits
 - 1. Recommendations on funding and flexibility
 - 2. Expected benefits, beneficiaries, and timeframes
 - 3. Identify linkages to other parts of the report