TRM Management Plan
Appendix D. Measure Template
Define Sector

Name of Measure

Measure Description
A BRIEF SUMMARY OF THE MEASURE (See current descriptions in the TRM as examples)>

Method for Calculating Annual Energy and Peak Coincident Demand Savings
SHOW THE CALCULATION(S) IN DETAIL<<

where:
INCLUDE DEFINITION OF VARIABLES IN RELATION TO THE INFORMATION REQUIRED IN THE CALCULATION(S)>

Summary of Variables and Data Sources
DETAIL APPROPRIATE INFORMATION HERE>

Coincidence Factor (CF)
DETAIL APPROPRIATE INFORMATION HERE>

Baseline Efficiencies from which Savings are Calculated
DETAIL APPROPRIATE INFORMATION HERE>

Compliance Efficiency from which Incentives are Calculated
DETAIL APPROPRIATE INFORMATION HERE>

Operating Hours
DETAIL APPROPRIATE INFORMATION HERE>

Effective Useful Life (EUL)
DETAIL APPROPRIATE INFORMATION HERE>

Ancillary Fossil Fuel Savings Impacts

Ancillary Electric Savings Impacts

References
LIST ALL REFERENCES HERE (INCLUDING SUPPORTING STUDIES)>

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