



ECM eligible energy savings for electricity (kWh), =0.9*energy savings for electricity								
ECM eligible energy savings for gas (GJ), =0.9*energy savings for gas								
ECM annual GHG emissions reductions (tCO <sub>2</sub> e per year) *calculated using eligible energy savings								
All calculations, assumptions and stipulated data are clearly documented in the report or appendix								
ECM simple payback (years)								
ECM Baseline NPV (\$)								
ECM NPV over life of equipment (\$)								

**For the whole project:**

<b>Requirements:</b>	
The building type, area (m <sup>2</sup> ), and location (address)	
An overview of all energy systems currently in the building including a description with the age and specifications provided for all related equipment	
A table summarizing the annual baseline energy use, ECM energy use, and energy savings	
Total project annual energy savings for electricity (kWh)	
Total project annual energy savings for gas (GJ)	
Project life energy savings for electricity (kWh)	
Project life energy savings for gas (GJ)	
Project life eligible energy savings for electricity (kWh), =0.9*energy savings for electricity	
Project life eligible energy savings for gas (GJ), =0.9*energy savings for gas	
Annual project GHG emissions reductions (tonnes)	
Project lifetime GHG emissions reductions (tonnes)	
Simple payback and NPV calculations for the project as a whole (years, and \$ respectively)	
Project GHG abatement rate calculation (\$/tonne) including funding request and capital cost (\$)	

*Note: this checklist is intended as a tool to support a preliminary review of the Detailed Energy Assessment report. It is not a comprehensive list of all methodology and reporting requirements. For those purposes, please refer to the Detailed Energy Assessment Requirements document.*