

Proposed Technology Benefits – Energy Efficiency Scorecard

This scorecard is filled out by **Energy Efficiency staff** to evaluate the ET for priority consideration.

ID Number: _____ Date: _____

Title: _____

Reviewer(s): _____

Use this five-point scale to score criteria from the perspective of BPA Energy Efficiency Dept. and utilities: 1-Very Poor, 2-Poor, 3-Good, 4-Better, 5-Best

Topic	Question	Score
Energy Savings	How measurable are the energy savings per unit? Consider BPA/RTF approval.	
Comments:		
Cost-Effectiveness	How great do you expect the potential TRC cost-effectiveness of this technology to be?	
Comments:		

Regional Potential	How likely is this to scale up to significant regional energy savings within five years?	
Comments:		
Implementation	How easily can BPA and other stakeholders in the region design and implement a cost-effective delivery program for this technology?	
Comments:		
Current Opportunity	To what extent is this a timely opportunity for BPA engagement?	
Comments:		
Composite (Total _____ / 5 = _____)		