

EmPower Tennessee Project Evaluation Worksheet

Revised 05.31.15

Project Name:
 State Dept/Agency:
 Project Description:
 Project Cost:
 Estimated Annual Savings (\$):

Will Building/Facility outlive proposed project life?	Yes	No	If no, do not proceed further.
EmPower TN Facility Assessment performed with regard to proposed Energy Conservation Measure(s)?	Yes	No	If no, do not proceed further.
Does applicant have trained or qualified staff relative to the maintenance and operation of the proposed Energy Conservation Measure(s)?	Yes	No	If no, do not proceed further.

Scoring				Numerical Score
Cost Effectiveness--Simple Payback Yrs Total Energy Investment (\$) / Total Estimated Annual Energy Cost Saved (\$)	30%	0-30 points	30 pts - Less than 3 yrs.	
			24 pts - 4-6 yrs.	
			18 pts - 7-10 yrs.	
			12 pts - 11-15 yrs.	
			6 pts - 16-20 yrs.	
			0 pts - 20+ yrs.	
Total Lifetime Cost Savings (\$) [Total Estimated Annual Energy Cost Saved (\$) (20yrs) + Total Estimated Annual Maintenance Saved (\$) (20yrs)] – Total Project Cost (\$)	25%	0-25 points	Highest Lifetime Cost Savings in submittals forced rank order 25-1	
Technology Advancement	15%	0-15 points	Evaluator's Judgment	
Additional Sources of Funding (Applicant Match or Leveraged Funds)	15%	0-15 points	15 pts - > 75%	
			12 pts - 51-75%	
			9 pts - 26-50%	
			6 pts - 10-25%	
			3 pts - <10%	
Solution to Deferred Maintenance	15%	0-15 points	Evaluator's Judgment	
Total: 0-100pts				
Evaluator's Judgment		0-20 points	Evaluator's Judgment	
Total with Bonus				