## **EBF APPLICATION SCORING SHEET**

Reviewer Name: \_\_\_\_\_

same time as the EV charging stations

## **RENEWABLE ENERGY APPLICATIONS**

Date: \_\_\_\_

	Applicant: Applicatio	on Number:			
	Overall project meets cost effectiveness requirements?   Yes No				
	PROJECT SPECIFICATIONS	UP TO 20 POINTS	SCORE		
	- Proposed renewable energy equipment is UL listed	0 or 5 points			
	- Proposed renewable energy equipment has a warranty	0 or 5 points			
	- Proposed turbine is 100kW or greater and is a direct drive nacelle (Wind Only)	0 or 10 points			
	- Proposed equipment is on CEC list of eligible equipment (PV Only)	0 or 10 points			
Section A		Total:			
	Notes:				
	TURNKEY CONTRACT FROM DEVELOPER	UP TO 24 POINTS	SCORE		
	- Length of Workmanship warranty	0 - 6 points			
	- One Line Drawing matches system size and equipment listed in proposal	0 - 6 points			
	- Timeline includes all relevant milestones (permitting, interconnection, etc.) and other funding sources (REF, REG, PPA, etc.) allowing for any additional application time in the timeline	0 - 6 points			
	- Turnkey service, including all project components including permitting, interconnection, warranty, commissioning, etc. are included	0 - 6 points			
		Total:			
	Notes:				
	PROJECT COST	UP TO 25 POINTS	SCORE		
	- Cost/watt	0 - 9 points			
	- Capacity Factor (scale to include PV and Wind)	0 - 8 points			
	- Other Funding Sources are clearly identified and leveraged	0 - 8 points			
		Total:			
	Notes:				
	SECTION A SCORE	(UP TO 69 POINTS)			
	ADDITIONAL CRITERIA	UP TO 13 POINTS	SCORE		
	- Applicant has Distressed Community status	5 points			
	<ul> <li>Applicant is applying for energy efficiency AND renewable energy projects and both projects receive a score of 80 or higher</li> </ul>	0 - 5 points			
	If applicant is applying for electric vehicle (EV) charging infrastructure:				
Section C	- EV infrastructure will be installed within 90 days of loan signing	0.5 point			
	- All EV charging infrastructure is accessible by the public	0.5 point			
	- Greater than or equal to two (2) charging ports will be installed	0.5 point			
	- All EV charging infrastructure will have load management capabilities	0.5 point			
	<ul> <li>Renewable energy project(s) providing energy ≥ to the estimated increase in electricity demand from the EV charging infrastructure, will be installed <u>at the</u></li> </ul>	1 point			

**SECTION C SCORE (UP TO 13 POINTS)** 

G	REEN INITIATIVES (BASELINE + ENERGY MANAGEMENT PLAN)	UP TO 10 POINTS					
В	aseline	UP TO 5 POINTS	SCORE				
-	Baseline data is complete, appears accurate and is submitted in an acceptable format; Narrative demonstrates that the applicant has reviewed, interpreted and understands the data	4 - 5 points					
-	Baseline is complete and accurate but narrative is lacking <b>OR</b> Baseline is incomplete and/or inaccurate but narrative is strong	3 points					
-	Baseline is incomplete and/or inaccurate and/or is not submitted in an acceptable format; Narrative does not demonstrate that the applicant has reviewed, interpreted and understands the data	0 - 2 points					
N	Notes:						
E	nergy Management Plan (EMP) / Letter of Intent (LOI)	UP TO 5 POINTS	SCORE				
-	EMP includes a numeric goal for energy reduction, a detailed implementation plan and additional components that strengthen the document <i>OR</i> LOI includes information beyond what was provided in the template that strengthens the document	4 - 5 points					
- m	EMP includes a goal for energy reduction, a detailed implementation plan <i>OR</i> LOI includes information provided in the template or equivalent	2 - 3 points					
Section B	EMP does not include a numeric goal for energy reduction or an implementation <b>OR</b> LOI lacks sufficient detail	0 - 1 points					
Sec	otes:						
R	EADINESS TO PROCEED	UP TO 10 POINTS	SCORE				
-	Project timeline demonstrates that the project will be ready to commence construction within 90 days of loan signing	6 - 10 points					
-	Project timeline does not demonstrate that the project will be ready to commence construction within 90 days of loan signing	0 - 5 points					
N	otes:						
А	PPLICATION QUALITY AND PROJECT STRENGTH	UP TO 11 POINTS	SCORE				
-	Project costs and savings are well-supported in the turnkey contract; Turnkey contract is not more than 2 years old	0 - 7 points					
-	Project description is sufficiently detailed and well-written	0 - 2 points					
-	Project schedule is sufficiently detailed and reasonable	0 - 2 points					
N	Notes:						

	ADDITIONAL CRITERIA	UP TO 3 POINTS	SCORE		
	If applicant is applying for energy storage infrastructure:				
	- Energy storage will be installed within 90 days of loan signing	0.5 point			
Section D	- All energy storage equipment is UL listed	0.5 point			
	- All energy storage equipment has a minimum 1-year workmanship and equipment warranty	0.5 point			
	- Energy storage equipment will serve a critical facility.  Where an eligible "critical facility" is defined as "A public facility that provides services and functions essential to a community, especially during and after a disaster. Examples of critical facilities include: police stations; fire stations; emergency operations centers; schools and day care centers if designated as shelters or evacuation centers; power generating stations and other utility facilities vital to maintaining or restoring normal services; and drinking water and wastewater treatment plants." (modified FEMA definition)	1.5 point			
	SECTION D SCORE (UP TO 3 POIN				

SECTION A	+ SECTION B	+ SECTION C	+ SECTION D	= TOTAL SCORE	