RENEWABLE ENERGY RESOURCES ELIGIBILITY INCLIME, INC. TEAM RECOMMENDATION

For Consideration By The STATE OF RHODE ISLAND PUBLIC UTILITIES COMMISSION

(Version 10 – November 9th, 2016)

Date: 9/11/2023	Do	cket #:	RES-23-09
Application Received: 5/8/2023			
Generation Unit Information: Unit Name: Center Road Solar Unit Owner: ER Center Road Solar, LLC Unit Size (nameplate MW): 2.1 MW AC (2.48 MW DC) demonstrated MW): 2.1 MW AC (2.48 MW DC) Location (city, state): Hardwick, VT	Unit	Size	(max
Commercial Operation Date: Hardwick, VT			
Type of Certification Requested: ☑ Standard Certification ☐ Prospective Certification (Declaratory Judgment)			
Generation Type and Technology Information: (check all the ☐ Repowered Project ☐ Incremental Generation ☐ Increme ☐ Customer-Sited or Off-Grid System (or associated aggregat ☐ Generation Unit Located in Control Area Adjacent to NEPO ☐ Solar ☐ Wind ☐ Ocean Thermal ☐ Geothermal ☐ Sm ☐ Eligible Biomass ☐ Unlisted Biomass ☐ Biomass (fossil of Cell (using an eligible renewable resource)	ental Inter tions) OL: XXX nall Hydro	X	ı □ Fuel
Recommendation: ☑ Approve (GIS Certification #: NON172791) ☐ Reject ☐ Formula ☐ Existing Renewable Energy Resource ☑ New Renewable ☐ Capable of Producing as Both Existing & New Renewable ☐ Capable of Producing as Both Existing & New Renewable ☐ Capable of Producing as Both Existing & New Renewable ☐ Capable of Producing as Both Existing & New Renewable ☐ Capable of Producing Approach ☐ Cap	Energy F	Resource	
 Comments: Approval recommended. Applicant supplied supporting information in regard to Applicant supplied accurate system sizing and facility System is also registered in VT. The unit's metering output information is reported to V the Vermont Standard Offer program the project is ent provided. 	coordina ⁄EPP Inc	tes. which a	dministers