

INFORMATION APPLICATION FUEL FILING COMPLIANCE FILING PROJECT ADMIN MAINT PUC SYS

Application ID 718

NextGrid White Pine LLC

Field	Value Expand All Collapse A
User	Devin Koval
User Company Name	Renewable Properties
User Email	
	devin@renewprop.com
Certification Type	Standard
Enrollment Form PDF	View/Print Form
Docket Number	RES-25-36
Certification Number	
Order Number	
Primary	+/- Expand/Collapse
Backup	+/- Expand/Collapse
Authorized Representative	+/- Expand/Collapse
Owner	+/- Expand/Collapse
Operator	+/- Expand/Collapse
Location	+/- Expand/Collapse
Generation Unit Information	+/- Expand/Collapse
Commercial Operation, Metering and Location	+/- Expand/Collapse
Appendix D - Required of Applicants Seeking Eligibility for Customer-Sited and/or Off-Grid Generation Facilities, Remote Net Metered Facilities, and Associated Aggregations	+/- Expand/Collapse
D.1 Name(s) and Location(s) in Rhode Island of each Generation Unit in the aggregation:	
D.1(a) Generation Unit Name	615 Pushaw Rd., Bangor, ME
Street	615 Pushaw Road
City	Bangor
State	ME
Zip Code	04401
D.2(a) Name and contact information of the Aggregator (or single site) Owner, to which these regulations and stipulations of certification shall	



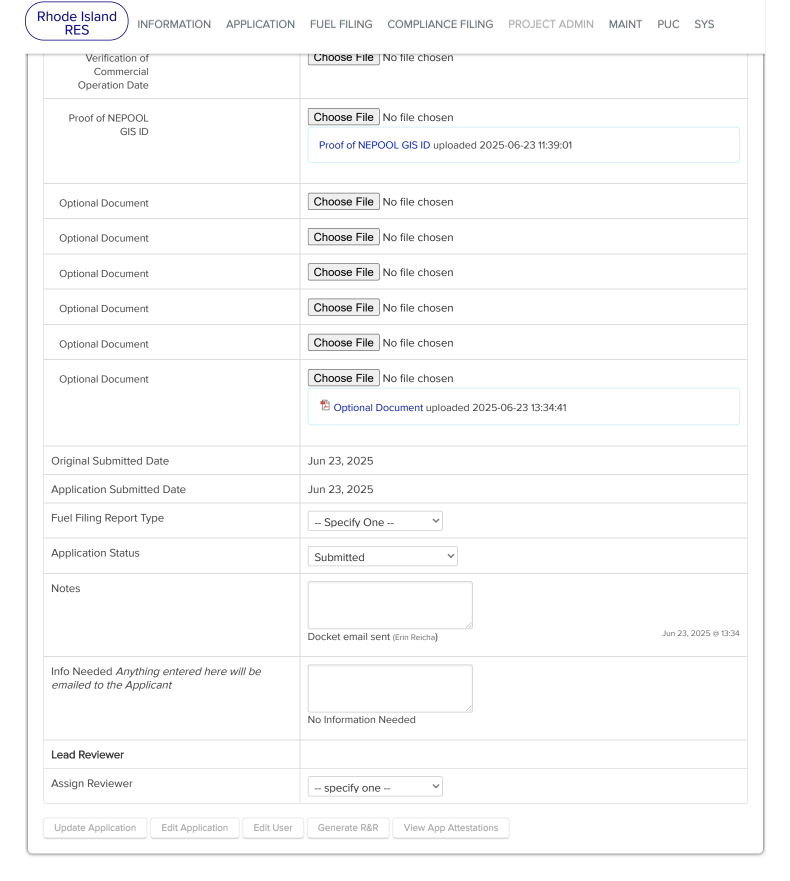
INFORMATION APPLICATION FUEL FILING COMPLIANCE FILING PROJECT ADMIN MAINT PUC SYS

Company Name	NextGrid White Pine LLC
Street	44 Montgomery Street
Apartment or Suite	3150
City	San Francisco
State	CA
Zip Code	94104
Phone	530-518-7669
Email	aaron@renewprop.com
D.2(b) Name, contact information, and qualifications of the Verifier:	
Name	Tyler Mercer
Company Name	AlsoEnergy, Inc.
Street	105 Edgeview Drive
Apartment or Suite	Suite 450
City	Broomfield
State	СО
Zip Code	80021
Phone	866-303-5668
Email	reporting@alsoenergy.com
Verifier Qualifications	AlsoEnergy is an independent performance monitoring provider and reporting service provider who handles independent data reporting for 13 U.S. based incentive-based programs. Regarding NEPOOL GIS, AlsoEnergy is an approved Independent Verifier at the NEPOOL GIS and MassCEC PTS who is reporting data for SREC/REC purposes in the following States: Connecticut, Massachusetts, Maine, New Hampshire, Vermont, at Rhode Island. In regards to actual data reporting to NEPOOL GIS, AlsoEnergy's softwar has an automated reporting feature which detects anomalies in revenue grade production meter kWh data. In the event there is an anomaly, AlsoEnergy has a dedicated reporting and support team to review and verify data prior to submitting to NEPOOL GIS.
D.2(c) A declaration of any and all business or financial relations between Aggregator (or single site) Owner and Verifier, which the Commission will use to evaluate the independence of the Verifier.	AlsoEnergy provides independent monitoring and reporting services. AlsoEnergy work closely with the contracted installer and/or the end user to integrate their data acquisition system (DAS) in order to monitor and report production data to responsible agencies such as NEPOOL GIS. The DAS AlsoEnergy provides include metering equipment and software which is integrated with the PV system installation. Also Energy employs only revenue-grade meters provided by qualified suppliers. Although AlsoEnergy sells equipment to be used in conjunction with the PV system, by no mean does AlsoEnergy hold a direct or indirect ownership in the renewable energy source. AlsoEnergy has no financial interest and receives no compensation in Renewable Energy Certificates (RECs) generated by any source using AlsoEnergy as the independent monitor. AlsoEnergy shall not receive compensation for monitoring services that is a function of the number of certificates issued to any source using its independent
D.2(d) Please identify the type of technology that will be included in the aggregation (or single-site generation unit), and a statement that the	AlsoEnergy will access and collect energy production through a revenue grade production meter taking measurements directly from the systems AC current lines. This



INFORMATION APPLICATION FUEL FILING COMPLIANCE FILING PROJECT ADMIN MAINT PUC SYS

D.2(e) Please describe the proposed operating procedures for the aggregation (or single-site generation unit), by which the Aggregation Owner shall ensure that individual Generation Units in the aggregation comply with all eligibility requirements and that the NEPOOL GIS Certificates created accurately represent generation.	The project complies with all eligibility requirements and the NEPOOL GIS Certificates created will accurately represent actual generation. The Independent Verifier, AlsoEnergy, works directly with the system installer and/or system owner to deploy a Data Acquisition System (DAS) that includes revenue-grade meters and monitoring software integrated into the PV system. The facility is equipped with a revenue-grade production meter provided or approved by AlsoEnergy. These meters are connected to AlsoEnergy's DAS, which collects meter readings remotely. AlsoEnergy's software is capable of detecting anomalies in production data, triggering review by a dedicated support team. This meter reading process—whether manual or automated—meets NEPOOL GIS Operating Rules regarding data collection and metering standards. Verified production data will be entered by AlsoEnergy directly into the NEPOOL GIS via the interface designated for Independent Verifiers. Data is submitted on a mo
D.2(f) Please describe how the Verifier will be compensated for its services by the aggregator. In no instances will an aggregation be certified in which the Verifier is compensated in a manner linked to the number of NEPOOL GIS Certificates created by the aggregation.	AlsoEnergy provides agency reporting service for a term of 1 year or 5 years for a flat fee as a part of the order the contracted installer and/or system owner purchases from AlsoEnergy. At the end of the term, AlsoEnergy offers a renewal of monitoring and reporting services.
D.2(g) Please confirm and describe how, no less frequently than quarterly, the Verifier will directly enter into the NEPOOL GIS the quantity of energy production in the applicable time period from each Generation Unit in the aggregation.	AlsoEnergy will enter production into the NEPOOL GIS once a month, following the end of the reportable month. If the Generation Unit or Aggregation is approved to receive SRECs, AlsoEnergy will report data to MassCEC PTS once a month, following the end of the reportable month.
D.3(a) Applicant must acknowledge that any changes to or deviations from the Aggregation Agreement will be considered a change in generator status, and will require recertification by the Commission.	Yes
D.3(b) Applicant must acknowledge that the Commission will be promptly notified of any changes to or deviations from the Aggregation Agreement.	Yes
D.3(c) Applicant must acknowledge that in the event that notice of such changes or deviations is not promptly given, all Generation Units in the aggregation may be de-certified.	Yes
D.4 Applicant must certify that: If the Generation Unit (or aggregation of generation units) is a Customer-sited (behindthe-meter) or Off-grid Generation Facility, as defined in RES Rules Sections 2.3(5) and 2.3(26), respectively, or a Customer-sited (grid connected) or Remote Net Metered (grid connected) Generation Facility, the associated Generation Attributes have not otherwise been, nor will be sold, retired, claimed or represented as part of electrical energy output or sales, or used to satisfy obligations in jurisdictions other than Rhode Island.	Yes
Part 1 Documents	+/- Expand/Collapse
Appendix B	Choose File No file chosen Appendix B uploaded 2025-06-23 11:39:01
Verification of Commercial	Choose File No file chosen



© InClime, Inc. 2025. All Rights Reserved. View our Privacy Policy Tel: (877) 724-4375 | Email: admin@rhodeislandres.com