**Renewable Portfolio Standard (RPS) Certification Application**

**For Maine Thermal Renewable Energy Credits**

**Petitioner Information**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Click or tap here to enter text. | Phone | Click or tap here to enter text. |
| Company | Click or tap here to enter text. |
| Address | Click or tap here to enter text. |
| E-mail | Click or tap here to enter text. |

**Note: The contact listed here should be prepared to answer all inquiries by the Commission regarding the content of this application.**

**Facility Information**

|  |  |
| --- | --- |
| Facility Name | Click or tap here to enter text. |
| Address of Thermal Energy Facility | Click or tap here to enter text. |
| Location of Thermal Energy End-User | Click or tap here to enter text. |
| Thermal Energy Source | Choose an item. |
| Thermal Energy Form | Choose an item. | If other, please specify: | Click or tap here to enter text. |
| Initial In-Service Date | Click or tap to enter a date. |
| NEPOOL GIS (IMP, MSS or NON) and/or NAR Generator ID number | Click or tap here to enter text. |
| Will this facility also produce electric RECs? | Choose an item. |

**Supporting Documentation Checklist**

Note: Supporting documentation should be filed in CMS with this application form.

|  |
| --- |
| Verification of initial in-service date |[ ]
| Verification of the use of thermal energy |[ ]
| Description of how the thermal energy will be delivered to the end user  |[ ]
| Description of the metering or other proposed means to be certified by the commission necessary to validate the thermal energy generated and transmitted. This should include, but is not limited to, the following:* A simple 1-line diagram of the process and instrumentation
* The calculation proposed to determine the MWh-equivalent of useful thermal energy produced
	+ Dual fuel units should have a means of backing out thermal energy created from non-qualified fuel sources
 |[ ]
| Verification that the thermal energy will be used for heating, cooling, humidity control, process use or other end use to meet a need of the end user that would otherwise be met using another energy source such as electricity or an on-site thermal energy system. Verification may be in the form of an affidavit. |[ ]
| Demonstration that the thermal energy facility meets any existing efficiency standards in effect for the sale or installation of the facility or, if no efficiency standards exist, a showing as to the facility’s efficiency |[ ]
| Verification that the thermal energy will be generated with any efficiency standards the Commission establishes in Chapter 311 § 5(B)(2) |[ ]
| Demonstration of qualification for a comparable portfolio requirement in another state, if applicable |[ ]

Use of this application form is not required. Submitted applications must contain all information required by [Chapter 311](http://www.maine.gov/mpuc/legislative/rules/part3-electric.shtml) § 5(B)(2) and be filed electronically into the Commission’s Case Management System (CMS).