

## Non-Residential Renewable Energy Solutions Connecticut Licensed Professional Engineer Certification of Beneficial Load Materialization

For projects selected under the Non-Residential Renewable Energy Solutions procurement and enrolled in the eligible tariff, which indicated at the time of Bid submission that their load was expected to increase in accordance with transportation electrification (i.e., electric vehicles) and/or fuel switching (i.e., air source heat pumps), a Connecticut Licensed Professional Engineer certification certifying that the load expected to materialize over the five years following Bid submission attributable to these items did materialize over the five years following the project meeting it's in-service date must be submitted along with the Prerequisites for Purchase Certification Form and/or at the time such load has materialized.

Please provide an explanation for the above scenario as it pertains to your Project:

	h beneficial electrification			
evidence of such pur	rchase/installation (attach	additional sne	ets including proof of	installation):
Technology	Expected Annual	Number of	Total kWh	Actual
	Load in kWh (each)	Units		Installation Date
TOTAL:				

Please ensure that the Professional Engineer certified calculation(s) include(s), at a minimum, the following components that indicate that such planned beneficial electrication occurred and matches what was proposed at the time of bid submission:

- 1. System Size
- 2. Complete project Site Address, inclusive of street number, street name, city, state, and zip code
- 3. Average Annual Production
- 4. Capacity Factor
- 5. System Degradation