

## **CenterPoint Energy's** Multifamily Market Transformation – Direct Install Program



**Project Information/Application Form** 

Complete and submit this form and all required attachments via email to <u>swiese@frontierenergy.com</u>.

A. Property/Owner Information
Property Name: Year built:
Property Address(es):
City: State: Zip:
Property Owner's Legal Name: Authorized Contact: Phone: Email address:
Site/Maintenance Manager's Name: Company: Phone: Email address:
Electric Service ESID number (office or one unit) <sup>1</sup> :
B. Additional Required Documentation
Floor plans identifying area and quantity of each unit type identified in section E (below)
Signed Property Owner Certification Form of Tenant Income Eligibility for Full Incentive Energy Efficiency Services (with required documentation)
C. Submittal
Property Owner affirms that the information provided on both pages of this form represents a reasonabl accurate assessment of the subject property. This is an application only, and no guarantee of award is implie from the application process. After review, CenterPoint Energy and its program implementers reserve the right to select and approve eligible projects that yield energy and demand savings cost effectively and meet other program goals and budget contstraints. If approved, CenterPoint Energy and its program implementer will provide notice of such approval in writing to the Property Owner. If approved, Property Owner agrees to provide access to CenterPoint Energy and its program implementers to perform initial audits, installations, and inspections as required by the program.
Property Owner (if different): Signature: Title: Company:
D. Unit Type and Initial Eligible Measure Count Estimate
Are units individually electrically metered (i.e., does each tenant pay their own electric bill)? <sup>2</sup> Yes No
How are apartments cooled and heated? Cooling type:  Central refrigerated cooling  Window units  none Heating type:  Gas  electric resistance  heat pump
How is hot water supplied to units? <sup>3</sup> In-unit heaters or, Central with distribution loops to units Fuel source: gas or electric Fuel source: gas or electric Type: storage tank or on-demand

<sup>&</sup>lt;sup>1</sup> Only 1 ESID is needed at the time of application. A list of all ESIDs will be needed at a later date.

<sup>&</sup>lt;sup>2</sup> Only units that are individually electrically metered are eligible to participate.

<sup>&</sup>lt;sup>3</sup> Only units with in-unit electric heaters are eligible for water efficiency measure installation.



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D. Unit Type and Initial Eligible Measure Coun	t Estima	ite (cont	inued)						
Unit type summary information									
Unit type name (optional) <sup>4</sup>								Ex. 1/1	
Total # of each unit type								25	
# of Bedrooms/unit								1	
# of Bathrooms/unit								1	
Square feet/unit								450	
Water efficiency measure information									
# of qualifying faucets/unit <sup>5</sup>								2	
# of qualifying showerheads/unit <sup>6</sup>								1	
Feet of unwrapped water heater pipe/unit								4	
Lighting efficiency measure information <sup>7</sup>									
Approx. # of A 100W equiv. bulbs/unit								0	
Approx. # of A 75W equiv. bulbs/unit								6	
Approx. # of A 60W equiv. bulbs/unit								3	
Approx. # of A 40W equiv. bulbs/unit								3	
Among all the bulbs listed above, approximately what percent of existing bulbs are:									
Incandescent:								50%	
Compact fluorescent:								40%	
Linear fluorescent:								10%	
LED:								0%	
Other:								0%	
Total:	100%	100%	100%	100%	100%	100%	100%	100%	

<sup>&</sup>lt;sup>4</sup> Input a text identifier for each type of unit, i.e., "Eff", "1/1", "2/1", etc.

<sup>&</sup>lt;sup>5</sup> To qualify for replacement, an existing indoor, in-unit faucet must deliver hot water and have either no aerator or an existing aerator that allows a flow rate of 2.2 GPM or greater.

<sup>&</sup>lt;sup>6</sup> To qualify for replacement, an existing indoor, in-unit showerhead must deliver hot water and have either no showerhead or an existing showerhead that allows a flow rate of 2.5 GPM or greater.

<sup>&</sup>lt;sup>7</sup> To qualify for replacement, existing bulbs must be indoor incandescent in permanent (not plug load) fixtures, excluding "Hollywood" style lamps with more than 4 bulbs per fixture. Provide the average number of bulbs of each type per unit.