

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

D. Unit Type and Initial Eligible Measure Count Estimate (continued)

Unit type summary information								
Unit type name (optional) ⁴								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 ⁵								2
# of qualifying showerheads/unit ⁶								1
Feet of unwrapped water heater pipe/unit								4
Lighting efficiency measure information ⁷								
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%

⁴ Input a text identifier for each type of unit, i.e., “Eff”, “1/1”, “2/1”, etc.

⁵ 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.

⁶ 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.

⁷ 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.