

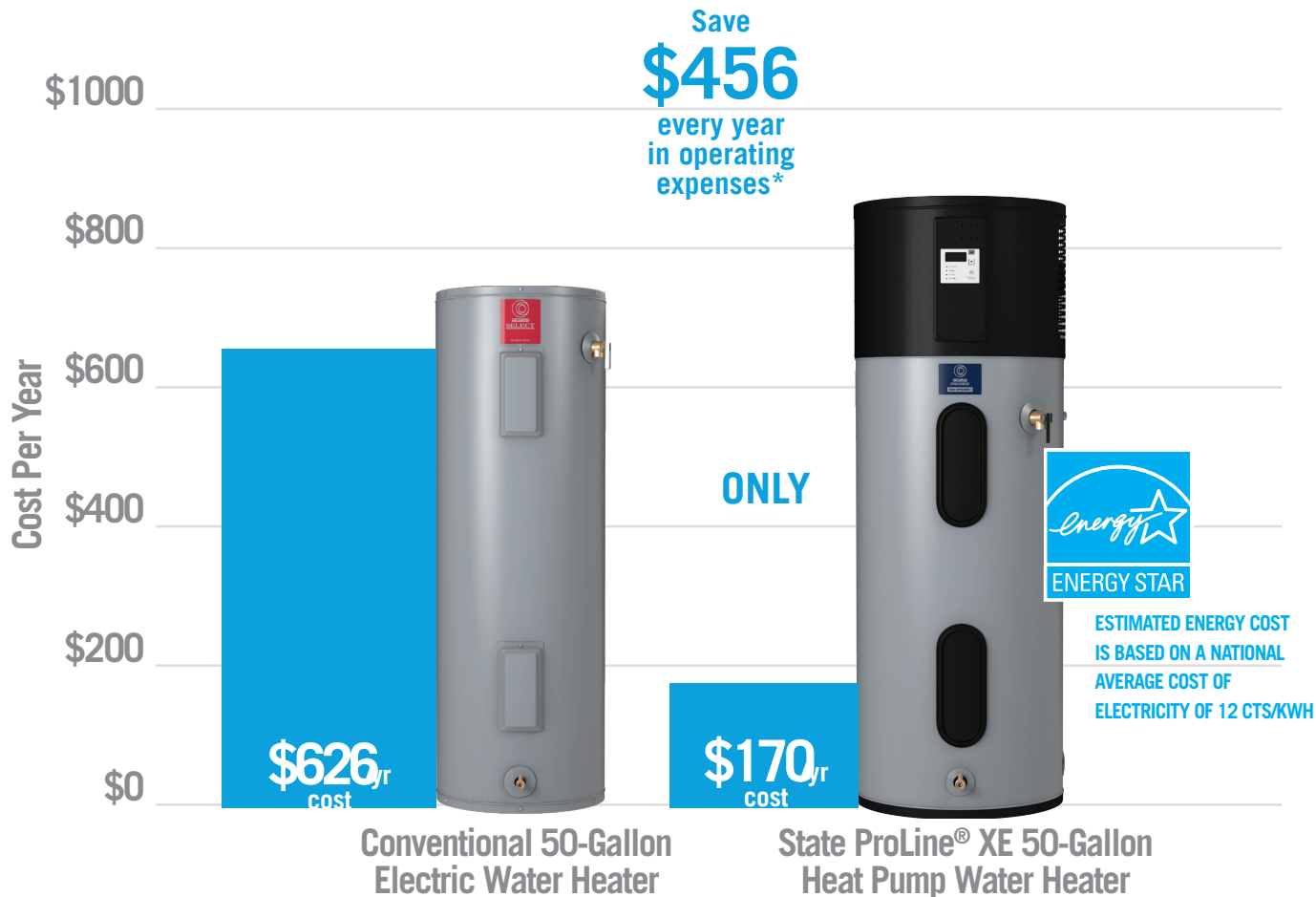


SEE HOW MUCH YOU CAN SAVE!

## WITH A 50-GALLON PROLINE® XE HEAT PUMP WATER HEATER VS. A 50-GALLON CONVENTIONAL ELECTRIC WATER HEATER

State ProLine® XE heat pump family of water heaters are up to 68% more efficient than their conventional electric counterparts. They save an average four-person household more than **\$3,000 over 10 years**.\*

\* Based on DOE test procedure and Energy Guide comparison of 50-gallon nominal capacity standard electric and Maine 50-gallon ProLine® XE heat pump water heaters. Annual energy savings of 2543 kWh/year and average Maine residential electricity cost of 17.95 cents/kWh. Source: [https://www.eia.gov/electricity/monthly/epm\\_table\\_grapher.php?t=epmt\\_5\\_6\\_a](https://www.eia.gov/electricity/monthly/epm_table_grapher.php?t=epmt_5_6_a)



50-Gallon  
Conventional  
Electric Water  
Heater National  
Average

26  
minutes  
single shower length

3.4  
showers  
back-to-back

70  
gallons  
maximum tub size

\$555<sub>yr</sub>  
cost  
estimated energy cost

State  
ProLine® XE  
Heat Pump  
50-Gallon  
Water Heater

33  
minutes  
single shower length

4.2  
showers  
back-to-back

85  
gallons  
maximum tub size

\$163<sub>yr</sub>  
cost  
estimated energy cost