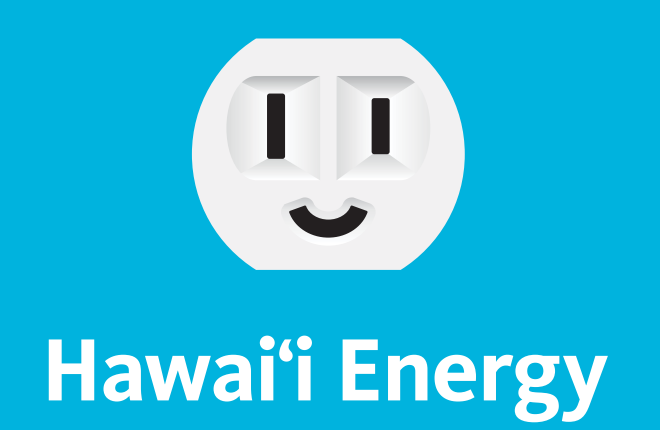
COMPARISON OF WATER HEATING TYPES IN HAWAI'I



50 GALLON

Based on a household of 4 people. Your home's typical energy usage and cost can vary based on size of household.



50 GALLON		50 GALLON	
Efficiency LEAST EFFICIENT	Efficiency AVERAGE EFFICIENCY	Efficiency HIGH EFFICIENCY	Efficiency MOST EFFICIENT
Annual Energy Use 2,450 KWH	Annual Energy Use 2,200 KWH	Annual Energy Use 680 KWH	Annual Energy Use 365 KWH
Annual Cost of Electricity \$1,088	Annual Cost of Electricity \$977	Annual Cost of Electricity \$302	Annual Cost of Electricity \$162
Typically Powered By FOSSIL FUELS	Typically Powered By FOSSIL FUELS	Typically Powered By HYBRID: FOSSIL FUELS / AMBIENT CLIMATE	Typically Powered By SOLAR ENERGY
Life Expectancy 10-15 YEARS	Life Expectancy 20+ YEARS	Life Expectancy 10-15 YEARS	Life Expectancy 20 YEARS
Eligible for Hawaiʻi Energy Rebate?	Eligible for Hawaiʻi Energy Rebate?	Eligible for Hawaiʻi Energy Rebate? YES	Eligible for Hawaiʻi Energy Rebate? YES Tune-up rebate also available