

Example costs for a 65-gallon, 120-volt/240-volt convertible HPWH installation

	Typical household	Income-qualified/EJ household
Fixed pricing for 65-gallon HPWH	\$ 5,950	\$ 5,950
San Jose Clean Energy heat pump water heater rebates (April 1st - May 31st)	-\$3,000	-\$4,000
Remaining out-of-pocket cost	\$2,950	\$1,950
EcoHome Payment Plan monthly payment (5-year loan)	\$49	\$33
EcoHome Payment Plan monthly payment (3-year loan)	\$82	\$54
EcoHome Payment Plan monthly payment (2-year loan)	\$123	\$81

**Please note, this is an example and not a guarantee of pricing. Out-of-pocket cost is subject to change based on HPWH size, complexity add-ons, available rebates, and financing. Check our fixed pricing menu below for our pricing on different HPWH sizes and complexity add-ons. Program eligibility is restricted to households located within the City of San Jose. Rebate amounts, eligibility, and outcomes for San Jose Clean Energy's Ecohome Rebates and Payment Plan are determined by San Jose Clean Energy. Rewiring America cannot guarantee eligibility for San Jose Clean Energy's rebates or financing. If you have specific questions, please contact SJCEPrograms@SMUD.org.*

Fixed pricing for heat pump water heater

Equipment	Installed price
Heat pump water heater (65 gallon, 120V/240V)	\$ 5,950
Heat pump water heater (80 gallon, 120V/240V)	\$ 6,700
Complexity add-ons	
Additional ventilation work	\$ 500 - \$1,100
On-demand hot water recirculation pump	\$1,500
Water heater enclosure	\$400 - \$600
Water heater relocation	\$750 - \$2,500
Add 240-volt circuit	\$1,200 - \$2,000
Add 120-volt circuit	\$750 - \$1,600
Circuit sharing device	\$400 - \$1,000
Additional leak detection modules	\$75

