



NEED A NEW HVAC SYSTEM?

2018 Rebates

Citizens Electric is pleased to announce the addition of add-on heat pumps to our rebate program. Rebates are available for members who install a heat pump with natural gas or propane back up in new and existing construction. This is the first dual-fuel rebate by Citizens Electric.

Heat pumps are extremely efficient when outside temperatures are above freezing; even more efficient than natural gas and propane alone. When temperatures dip below freezing, traditional heat pumps use electric resistance to heat homes, but for those members who prefer to heat with natural gas or propane, this is an excellent option that will offer savings year round!

Citizens Electric will continue to offer rebates for traditional air source and geothermal heat pumps and heat pump water heaters for existing and new construction. CEC also offers energy efficiency rebates for businesses, schools and farms.

**Rebate information can be found
at www.CECMO.com or contact
CEC at 877-876-3511.**

POWERMOTES.COM

Energy Efficiency Programs from Citizens Electric

POWERMOTES.COM

Energy Efficiency Programs from Citizens Electric

This is the first year for add-on heat pump rebates. This offers Citizens Electric members more choice when deciding on energy efficient HVAC options. The rebate covers the heat pump and not the cost associated with a natural gas or propane furnace.

Citizens Electric and Power Moves continue to offer rebates for air-source and geothermal heat pumps in new and existing construction. We urge all members to provide their HVAC installer with a copy of the rebate application prior to purchasing or installing any system. All systems must meet minimum efficiency requirements identified on rebate applications to qualify.

**Return this flier to CEC or contact us at
877-876-3511 for more information.**

Name on
account: _____

Account
number: _____

Home
phone: _____

Cell
Phone: _____

Email
address: _____



Citizens
Electric Corporation

A Touchstone Energy® Cooperative 