



Iowa 2021 Energy Efficiency Program Updates
Effective Jan. 1, 2021

Program	Project/Equipment	Qualification Update/Change	Rebate Amount	Description of update and/or decision factors for update
Residential Programs:				
Appliance Recycling	Freezer/refrigerators	Eliminated enhanced rebate for freezer/refrigerator recycling when online scheduling tool used	\$50/unit	Customers easily made transition to using the online scheduling tool, additional incentive to encourage customers to use online scheduling is discontinued
Residential Equipment	All electric and natural gas prescriptive rebates, except what is indicated below	Eliminated enhanced rebates put into place on July 1, 2020	See residential reference sheet for details on rebates available Jan. 1, 2021	Rebates increased by 50% due to COVID-19 and lower than anticipation program participation ended on December 31, 2020
Residential Equipment	Air-source heat pump	Increased rebates for SEER 15 and SEER 16 equipment increased	SEER 15 \$225/unit SEER 16-17.9 \$400/unit	Adjusted rebates to market conditions
Nonresidential Programs:				
Nonresidential Equipment	All electric and natural gas prescriptive rebates, except what is indicated below	Eliminated enhanced rebates put into place on July 1, 2020	See nonresidential reference sheet for details on rebates available Jan. 1, 2021	Rebates increased by 50% due to COVID-19 and lower than anticipation program participation ended on December 31, 2020
Nonresidential Equipment	Central air conditioners	Added rebates for units ≥65 and <240 MBtuh *Units ≥65 and <135 MBtuh, minimum IEER 14.6 *Units ≥135 and <240 MBtuh, minimum IEER 14.0	\$40/ton	Adjusted rebates to market conditions
Nonresidential Equipment	Air-source heat pumps	Added rebates available for air-cooled units <65 MBtuh installed in nonresidential facilities - eligibility requirements same as residential equipment	SEER 15-15.9 \$225/unit SEER 16-17.9 \$400/unit	Adjusted rebates to market conditions
Nonresidential Energy Solutions	Custom projects	Adjusted simple payback from 18 months to two years, increased eligible project cost from 50% to 70% and increased incentive amount per kWh/therm saved by 50%	Electric improvements: HVAC - \$0.18/kWh saved Lighting - \$0.15/kWh saved Process/other - \$0.12/kWh saved Gas improvements - \$1.50/therm	Changes made to replenish project pipelines and encourage customer participation
Nonresidential Energy Solutions	Custom project cap and customer incentive cap	Increased custom project cap from \$100,000 to \$200,000 and suspended the \$250,000 customer incentive cap for 2021	N/A	Changes made to replenish project pipelines and encourage customer participation
Nonresidential Energy Solutions	Small Business Express	Increased rebates by 100% when customers commit to completing two or more upgrades - rebate not to exceed 70% of equipment cost	See Small Business Express Reference Sheet for details on rebates available Jan 1, 2021	Changes made to replenish project pipelines and encourage customer participation

In 2021, at the customer's discretion, MidAmerican's implementation contractors and qualified service providers will complete assessments, non-emergency service/installation work and verification work in homes and businesses. MidAmerican and its contractors will continue to follow guidelines established to help both MidAmerican contractors and customers stay safe and healthy, including the use of proper PPE such as facemask and gloves and social distancing when required.