

Business Energy Efficiency Programs 2023 Incentive Change Log

NOTE: This document is intended to be a guide for instructing contractors and customers on the changes occurring between the 2022 and 2023 program years of the Consumers Energy Business Energy Efficiency Programs. In the event of a discrepancy between the information on this document and the information within the most up-to-date versions of the Program Application, Catalog, or Policies and Procedures Manual, the information within those documents is to be considered official instead of the information within this guide.

Incentive Changes

Changed Measure	2022 Incentive	2023 Incentive	Арр	Catalog
Industrial Process Improvement				
MA101a High Efficiency Injection Molding Machines - All- Electric	\$20.00 per Metric Ton	\$25.00 per Metric Ton	pg. 20	pg. 47
MA101b High Efficiency Injection Molding Machines - Hybrid	\$20.00 per Metric Ton	\$25.00 per Metric Ton	pg. 20	pg. 47
Advanced Rooftop HVAC Controls				
BA111a Enhanced Ventilation Control - Air Conditioning and Natural Gas Heat	\$330.00 per Ton	\$100.00 per Ton	pg. 27	pg. 66
BA111b Enhanced Ventilation Control - Natural Gas Heat	\$170.00 per Ton	\$75.00 per Ton	pg. 27	pg. 66
BA111c Enhanced Ventilation Control - Air Conditioning	\$80.00 per Ton	\$50.00 per Ton	pg. 27	pg. 66
Ventilation Controls				
BA204 Demand Control Ventilation for HVAC Systems	\$0.25 per Sq. Ft.	\$0.10 per Sq. Ft.	pg. 28	pg. 68
BA206a Demand Control Ventilation and Occupancy Sensor Control for HVAC Systems - AC and Natural Gas Heat	\$0.40 per Sq. Ft.	\$0.20 per Sq. Ft.	pg. 28	pg. 68
BA206b Demand Control Ventilation and Occupancy Sensor Control for HVAC Systems - Natural Gas Heat	\$0.15 per Sq. Ft.	\$0.30 per Sq. Ft.	pg. 28	pg. 68
Boiler Efficiency Improvements				
AE106a Process Boiler Stack Economizer - 80 Degrees	\$1.50 per MBH	\$0.75 per MBH	pg. 30	pg. 74
AE106b Process Boiler Stack Economizer - 200 Degrees	\$3.00 per MBH	\$1.50 per MBH	pg. 30	pg. 74
Compressed Air Engineered Nozzles				
Compressed Air Engineered Nozzle	\$150.00 per nozzle	\$15.00 per nozzle	pg. 18	pg. 42





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Updated Measures

- Measures HV102a-c are now defined with additional measures (HV102a-i) which are divided into three equipment classes for air, water and glycol cooled data center, telecom and computer room air conditioning (CRAC) systems. App. pg. 23 | Catalog pg. 53
- Measures HV103a-b are now defined with additional measures (HV103a-I) which are divided into two pre-retrofit equipment classes for air, water and glycol cooled data room hot/cold aisle configuration CRAC systems. App. pg. 23 | Catalog pg. 54
- Measure HV201 has been retitled Ground-Loop (vs. Ground-Source) Heat Pump System (GLHP), and only closed loop brine (e.g. glycol) water to air ground loop heat pump systems are now eligible for this measure. App. pg. 24 | Catalog pg. 55
- Measures AE201 and AE202 are now defined with additional measures which are divided into three equipment classes for glycol (AE201a-c), fresh air (AE202a-c) and pumped refrigerant (AE203a-c) air-side economizers for data center, telecom and computer room (CRAC) air conditioning systems, precipitating renumbering of measures AE203 – AE211 to AE204 – AE212. App. pg. 31 | Catalog pgs. 76-79

Removed Measures

 Demand Control Ventilation for HVAC Systems BA204a – Electric and Gas Combo, and BA204c – electric only were removed, leaving BA204b renumbered to BA204 which is now a natural gas only measure. App. pg. 28 | Catalog pg. 68

Other Notes

- Buy Michigan remains as a 20% bonus and Buy USA remains as a 15% bonus.
- The custom payback period increased from eight (8) years to fifteen (15) years.
- The Retro-commissioning Building Tune-up has been discontinued. Defined Actions and Facility IQ remain unchanged.
- The Application and Catalog received a thorough review and revision to provide measure clarity and details throughout.

