Promotional Incentive Levels

BPA will offer promotional incentive rates for certain measures effective April 1st. Utilities may claim the new incentive rates for measures with completion dates on or after April 1, 2023. These increased incentive rates will be made permanent effective October 1, 2023.

| 7.6.1 Irrigation System Conversions: High pressure to LESA/LEPA/MDI 7.6.2 Sprinkler Package Replacements – High-Pressure 7.6.2 Sprinkler Package Replacements – MESA 7.6.2 Sprinkler Package Replacements – MESA 7.6.2 Sprinkler Package Replacements - LESA/LEPA/MDI 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Low Pressure - Center-pivot or linear-move irrigation system, or portion of a system, converted from high pressure to MESA 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Lower Pressure – Wheel-line or hand-line irrigation system, or portion of a system, converted from a high pressure to low pressure operation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Evaluation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) | STANDARD PAYMENT RATE PER UNIT: EFFECTIVE OCT. 1, 2022 – SEPT. 30, 2023 \$14 \$14 \$14 \$14 \$12 \$12 | PROMOTIONAL PAYMENT RATE PER UNIT: EFFECTIVE APRIL 1, 2023-SEPT. 30, 2023 \$18 \$18 \$16 \$15 \$7 \$18 |
|---|---|--|
| 7.6.1 Irrigation System Conversions: MESA to LESA/LEPA/MDI 7.6.2 Sprinkler Package Replacements – High-Pressure 7.6.2 Sprinkler Package Replacements – MESA 7.6.2 Sprinkler Package Replacements – MESA 7.6.2 Sprinkler Package Replacements – LESA/LEPA/MDI 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Low Pressure - Center-pivot or linear-move irrigation system, or portion of a system, converted from high pressure to MESA 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Lower Pressure – Wheel-line or hand-line irrigation system, or portion of a system, converted from a high pressure to low pressure operation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Evaluation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) | \$14 \$14 \$10 \$4 \$12 | \$18 \$16 \$15 \$7 \$18 |
| 7.6.2 Sprinkler Package Replacements – High-Pressure 7.6.2 Sprinkler Package Replacements – MESA 7.6.2 Sprinkler Package Replacements - LESA/LEPA/MDI 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Low Pressure - Center-pivot or linear-move irrigation system, or portion of a system, converted from high pressure to MESA 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Lower Pressure - Wheel-line or hand-line irrigation system, or portion of a system, converted from a high pressure to low pressure operation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Evaluation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) | \$14 \$10 \$4 \$12 | \$16 \$15 \$7 \$18 |
| 7.6.2 Sprinkler Package Replacements – MESA 7.6.2 Sprinkler Package Replacements - LESA/LEPA/MDI 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Low Pressure - Center-pivot or linear-move irrigation system, or portion of a system, converted from high pressure to MESA 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Lower Pressure - Wheel-line or hand-line irrigation system, or portion of a system, converted from a high pressure to low pressure operation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Evaluation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) | \$10 \$4 \$12 | \$15 \$7 \$18 |
| 7.6.2 Sprinkler Package Replacements - LESA/LEPA/MDI 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Low Pressure - Center-pivot or linear-move irrigation system, or portion of a system, converted from high pressure to MESA 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Lower Pressure – Wheel-line or hand-line irrigation system, or portion of a system, converted from a high pressure to low pressure operation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Evaluation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) | \$12 | \$7 |
| 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Low Pressure - Center-pivot or linear-move irrigation system, or portion of a system, converted from high pressure to MESA 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Lower Pressure - Wheel-line or hand-line irrigation system, or portion of a system, converted from a high pressure to low pressure operation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Evaluation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) | \$12 | \$18 |
| Conversion: High Pressure to Low Pressure - Center-pivot or linear-move irrigation system, or portion of a system, converted from high pressure to MESA 7.6.3 Irrigation System Lower Pressure Conversion: High Pressure to Lower Pressure – Wheel-line or hand-line irrigation system, or portion of a system, converted from a high pressure to low pressure operation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Evaluation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Irrigation Pump Test 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) | | |
| Conversion: High Pressure to Lower Pressure – Wheel-line or hand-line irrigation system, or portion of a system, converted from a high pressure to low pressure operation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Evaluation 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Irrigation Pump Test 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) | \$12 | \$16 |
| 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Simple System Irrigation Pump Test 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and | | Ψ10 |
| Pump Test 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and | \$50 | \$100 |
| System Analysis (400 acres or less) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and | \$100 | \$200 |
| System Analysis (over 400 acres) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and | \$200 | \$400 |
| System Analysis (over 400 acres - main pump in complex system) 7.7.1 Irrigation Pump Testing and System Analysis (BPA-Qualified): Irrigation Pump Test and | \$300 | \$600 |
| | \$200 | \$400 |
| | \$50 | \$100 |
| 7.7.2 Variable Frequency Drive for Centrifugal Agricultural Pumps (BPA-Qualified) | \$50 | \$70 |
| 7.7.3 Variable Frequency Drives in Agricultural Turbine Pump Applications (BPA-Qualified) | \$80 | \$100 |
| 7.7.4 Variable Frequency Drive for New Agricultural Pump Installations (BPA-Qualified) - New Turbine Pump VFD | \$80 | \$100 |
| 7.7.4 Variable Frequency Drive for New Agricultural Pump Installations (BPA-Qualified) - New Centrifugal Pump VFD | \$50 | \$70 |
| 7.7.5 Agricultural New Pump Efficiency Upgrade (BPA-Qualified) | φου | \$70 |

| SECTION 8: COMMERCIAL SECTOR | | | |
|---|--------------------------|---------------------------------|--|
| MEASURE | CURRENT PAYMENT | PROMOTIONAL & 10/1 PERMANENT | |
| 8.4.1 Advanced Rooftop Unit Controls, Retrofit - Lite | \$100 | \$120 | |
| 8.4.1 Advanced Rooftop Unit Controls, Retrofit - Full | \$200 | \$250 | |
| 8.5.1 Commercial Insulation, Attic/Roof, <r-5 1="" 2="" 3<="" heating="" r-19,="" td="" to="" zones=""><td>\$1.35 / \$1.75 / \$2.00</td><td>\$1.75 / \$2.00 / \$2.50</td></r-5> | \$1.35 / \$1.75 / \$2.00 | \$1.75 / \$2.00 / \$2.50 | |
| 8.5.1 Commercial Insulation, Attic/Roof, <r-5 1="" 2="" 3<="" heating="" r-30,="" td="" to="" zones=""><td>\$1.40 / \$1.85 / \$2.05</td><td>\$1.80 / \$2.10 / \$2.60</td></r-5> | \$1.40 / \$1.85 / \$2.05 | \$1.80 / \$2.10 / \$2.60 | |
| 8.5.1 Commercial Insulation, Attic/Roof, <r-5 1="" 2="" 3<="" heating="" r-49,="" td="" to="" zones=""><td>\$1.40 / \$1.85 / \$2.10</td><td>\$1.90 / \$2.20 / \$2.80</td></r-5> | \$1.40 / \$1.85 / \$2.10 | \$1.90 / \$2.20 / \$2.80 | |
| 8.5.1 Commercial Insulation, Wall, <r-5 1="" 2="" 3<="" heating="" r-11,="" td="" to="" zones=""><td>\$0.75 / \$1.00 / \$1.15</td><td>\$0.80 / \$1.10 / \$1.20</td></r-5> | \$0.75 / \$1.00 / \$1.15 | \$0.80 / \$1.10 / \$1.20 | |
| 8.5.1 Commercial Insulation, Wall, <r-5 1="" 2="" 3<="" heating="" r-19,="" td="" to="" zones=""><td>\$1.00 / \$1.25 / \$1.40</td><td>\$1.10 / \$1.40 / \$1.50</td></r-5> | \$1.00 / \$1.25 / \$1.40 | \$1.10 / \$1.40 / \$1.50 | |
| 8.8.4 Commercial Heat Pump Water Heaters, Tier 3 | \$600 | \$800 | |
| 8.8.4 Commercial Heat Pump Water Heaters, Split-System | \$800 | \$1,000 | |

| SECTION 11: RESIDENTIAL SECTOR | | | | |
|--|--|--|--|--|
| MEASURE | CURRENT PAYMENT | PROMOTIONAL & 10/1 PERMANENT | | |
| 11.6.2 Unitary Heat Pump Water Heater – 40 gallons | \$600 | \$700 | | |
| 11.6.3 Unitary Heat Pump Water Heater - 50 gallons and above - Tier 3 | \$600 | \$800 | | |
| 11.6.3 Unitary Heat Pump Water Heater - 50 gallons and above - Tier 4 | \$700 | \$900 | | |
| 11.6.4 Split-System Heat Pump Water Heater – Any size tank | \$800 | \$1,100 | | |
| 11.7.5 Air-Source Heat Pump Conversion from Electric Forced-Air Furnace to Air-Source Heat Pump (without PTCS) | \$800 | \$1,000 | | |
| 11.7.6 Air-Source Heat Pump Conversion from Electric Forced-Air Furnace to Variable- Speed Air-Source Heat Pump (without PTCS) | \$1,000 | \$1,200 | | |
| 11.7.8 Variable-Speed Air-Source Heat Pump Upgrade (without PTCS) | \$150 | \$200 | | |
| 11.11 Low-Income Energy Efficiency Measures, 40 gallon Unitary Heat Pump Water Heater | Dollar-for-dollar, not to exceed \$1,850 | Dollar-for-dollar, not to exceed \$2,050 | | |
| 11.11 Low-Income Energy Efficiency Measures Tier 3 Unitary Heat Pump Water Heater | Dollar-for-dollar, not to exceed \$2,000 | Dollar-for-dollar, not to exceed \$2,200 | | |
| 11.11 Low-Income Energy Efficiency Measures Tier 4 Unitary Heat Pump Water Heater | Dollar-for-dollar, not to exceed \$2,000 | Dollar-for-dollar, not to exceed \$2,200 | | |