Standard / Custom Incentives: January I, 2019 - December 31, 2019

| INDOOR AND OU | JTDOOR LIGHTING | | | | | |
|--------------------------------|---|--------------------------------------|--|--|--|--|
| Fixtures / Retrofits | LED | \$0.50 per watt reduced | | | | |
| | Occupancy | \$0.10 per watt controlled | | | | |
| Sensors | Vacancy (indoor only) | \$0.10 per watt controlled | | | | |
| | Plug load occupancy | \$10 per sensor | | | | |
| | "Open" sign | \$40 per sign | | | | |
| LED Signs | Channel sign < 2 feet | \$12 per letter | | | | |
| | Channel sign > 2 feet | \$30 per letter | | | | |
| Daylighting con | ntrols (indoor only) | \$0.12 per watt controlled | | | | |
| Occupancy sen controls (indoor | sor plus daylighting r only) | \$0.18 per watt controlled | | | | |
| Time clocks for | lighting | \$0.03 per watt controlled | | | | |
| Photocells (out | door only) | \$0.08 per watt controlled | | | | |
| Photocell plus | time clock (outdoor only) | \$0.09 per watt controlled | | | | |
| NETWORKED IN | DOOR AND OUTDOOR LIGHTI | NG | | | | |
| OPTION ONE | | | | | | |
| New LED fixtu | re | \$0.60 per watt reduced | | | | |
| New lighting co | ontrol system | \$0.25 per watt controlled | | | | |
| Measurement & | & verification | \$0.15 per kWh saved above target | | | | |
| OPTION TWO | | | | | | |
| retrofitted fixtu | ixtures or install new or tres that don't meet option as but may be eligible for ng incentives | \$0.10 per kWh saved | | | | |
| New lighting co | ontrol system | above baseline | | | | |
| Measurement d | & verification (optional) | | | | | |
| | ' | | | | | |

| ENERGY MANAGEMENT SYSTEM | | | | | |
|--|--|--|--|--|--|
| Installation of EMS on building with existing systems: | TIER I At least (3) control strategies implemented | | TIER 2 At least (6) control strategies implemented | | |
| Non-programmable pneumatic thermostats | \$0.25 per sq. conditioned | | \$0.35 per sq. ft. of conditioned space | | |
| Non-programmable electronic thermostats | \$0.25 per sq. conditioned | | \$0.35 per sq. ft. of conditioned space | | |
| Programmable thermostats | \$0.15 per sq. ft. of conditioned space | | \$0.25 per sq. ft. of conditioned space | | |
| Existing digital EMS older than 15 years | \$0.15 per sq. conditioned | | \$0.25 per sq. ft. of conditioned space | | |
| CUSTOM | | | | | |
| Custom lighting | | | \$0.07 per kWh saved | | |
| Combined heat & power | | | \$0.07 per kWh saved | | |
| IT virtualization | | | \$0.05 per kWh saved | | |
| Closet-to-colocation | | | \$0.10 per kWh saved | | |
| Wastewater treatment | | | \$0.21 per kWh saved | | |
| Data Center New Construction | | | \$0.07 per kWh saved | | |
| All other custom | \$0.12 per kWh saved | | | | |

| REFRIGERAT | ION | | | | | | | | |
|--|--|---|------------------------------------|------|-----------------------|----------------------------|------------------------------|--|--|
| | | for walk-in cooler or freezer | | | | \$60 | per motor | | |
| FIG | | for reach-in refrigerated case | | | | \$30 | per motor | | |
| EC motor | | with evaporator fan controls for walk-in cooler or freezer | | | | | \$90 per controlled motor | | |
| | | in plac | e of EC Motor | | | \$10 | \$10 per motor | | |
| Q-Sync Moto | r | in plac | e of Shaded Pole | Mo | otor | \$50 | \$50 per motor | | |
| Anti-sweat h | eate | r contro | ls for glass door o | cool | er or | \$25 | \$25 per linear ft. | | |
| Display case with doors | s | on coolers | | | | \$180 per linear ft. | | | |
| Special door | Special door with low/ on cooler display cases | | | | | | \$130 per door | | |
| | | | on freezer disp | т. | | | | | |
| Evaporator f | an | | | | • • • • • • • | per controlled motor | | | |
| | | | ded-pole motor | + | | | trolled motor | | |
| Demand defi controls | rost | | k-in coolers k-in freezers | | \$20 p an m | | er evaporator otor | | |
| Efficient refi | riger | ation cor | ndenser | | | \$10 | per ton | | |
| | | Condens | sing unit, mediui | n te | emp. | | | | |
| Floating hea | .d | Conden | sing unit, low ter | np. | | | \$60 per | | |
| pressure controls | | Remote | condenser, medi | um | temp |). | compressor HP | | |
| | | Remote | condenser, low to | emp |). | | | | |
| LED refriger | rated | display | lisplay for closed case \$40 p | | | per doc | or | | |
| case lighting | | | | | | per lin | ear ft. of lamp | | |
| Display case | ligh | ting | ing for closed case | | | \$25 per door | | | |
| controls | Ü | Ü | | | | \$8 per linear ft. of case | | | |
| | Soli | d door freezer | | | \$100 per freezer | | | | |
| | Gla | lass door freezer | | | | \$200 per freezer | | | |
| ENERGY STAR® | Soli | olid door refrigerator | | | | \$45 per refrigerator | | | |
| SIIII | Gla | ass door refrigerator | | | \$45 per refrigerator | | | | |
| | Ref | urbished | ırbished vending machine | | | \$50 per machine | | | |
| Night covers | , | | | | | \$10 per linear ft. | | | |
| Strip curtain | ns | Cooler | / freezer door | | | \$4 p | er sq. ft. | | |
| | | Freezer and cooler spaces | | | | | | | |
| Automatic h speed doors | ıgh | Freezer and dock spaces | | | | | per sq. ft. | | |
| speca doors | | Cooler | Cooler and dock spaces | | | | | | |
| Reach-in (no | velty | ooler | controls | | | \$40 | per cooler | | |
| Beverage machine controls | | | | | \$100 | \$100 per machine | | | |
| Snack machine controls | | | | \$40 | per machine | | | | |
| Insulation of bare refrigeration suction lines | | | | | \$2 p | \$2 per linear ft. | | | |
| ENERGY STAR efficient air-coole ice makers | | 100-500 lbs/day | | | \$100 p | | per ice maker | | |
| | | 501-1500 lbs/day | | | \$150 per ice maker | | ice maker | | |
| | | > 1 | > 1500 lbs/day | | \$200 per ice maker | | | | |
| LED STREET LIGHTING | | | | | | | | | |
| Municipal owned streetlights \$0.70 per watt reduced | | | | | | | | | |
| | | | ER MANAGEMENT | | | | | | |
| NDPM softw | | J. 1 JIII | | | 15 ne | r desk | top computer | | |
| -12-11- BUILW | ui C | | | ιΨ | Lo pe | . acon | op compater | | |

| HVAC | | | | | | | |
|---|--|-------------------------------------|--------|--|--|--------|--------------------------------|
| Water cooled chiller | Centrifugal Scroll or helical-rotary (screw) Reciprocating | | | \$4 per IPLV improvement per ton | | | |
| Air cooled chille | er | \$5 per IPLV ir | npro | veme | nt j | er to | n |
| Chilled water re | eset co | ntrols | | \$5 pe | per ton | | |
| | | | \$30 p |) per ton | | | |
| Package termin | al AC/ | package termir | nal h | eat p | pump \$30 per ton | | |
| Guest room energy Electric heat/ management system Non-electric h | | | | /AC | | | er guest room er guest room |
| | Cond | Conditioned space (interior) | | | \$40 per 1,000 sq. ft | | |
| Demand controlled | Parki | Parking garage (enclosed) | | | \$300 per exhaust fan HP | | |
| ventilation | | Commercial kitchen exhaust hoods | | | \$400 per exhaust fan HP | | |
| Restroom exhau | ıst fan | occupancy sens | sor | | ; | \$10 p | er fan |
| Wireless pneumatic thermostat | | | | \$100 per thermostat | | | |
| Air-side econom | nizer | | | | \$50 per ton | | |
| Electronically commutated motor on fan-powered box | | | | \$50 per motor | | | |
| High efficiency efficiency impro | | | | | | \$15 p | er HP |
| Cogged V-belts | for HV | AC fans | | \$5 p | er | nomii | nal motor HP |
| | | | | | r ton per EER above ncy requirement | | |
| | | | | er ton per EER above num efficiency | | | |
| Adsorbent Air (| Cleanir | ıg | \$0. | 10 pe | er SCFM | | |
| Energy Recover | y Installation of enthalpy wh | | | y whe | el | \$0.2 | 20 per SCFM |
| Ventilator | Installation of enthalpy pla | | | y plat | e | \$0.1 | .0 per SCFM |
| INDUSTRIAL SYS | STEMS | | | | | | |
| Barrel wraps for injection molders and extruders | | | | \$40 per sq. ft. | | | |
| Insulated pellet dryer duct | | Outer diameter 3 in 8 in. | | | \$10 - 25 per foot | | |
| Conversion of DC drives in plastic extruders to AC drives | | | ers | \$40 per HP | | | |
| Fiber laser cutting machines | | | | | \$2,000 per output kW | | |
| All electric injection molding machine | | | | | \$45 per rated ton | | |
| Hybrid injection molding machine | | | | \$37.50 per rated ton | | | |
| VARIABLE SPEE | D DRIV | ES | | | | | |

| LABORATORY | | | | | | |
|--|------------------------|----------------------------|-------------------|-----------------------|--|--|
| | | | | 400 per linear ft. | | |
| Variable air volum | e fume hood | | \$2 | 250 per linear ft. | | |
| Fume hood occupat | ncy control | | \$1 | 100 per linear ft. | | |
| Automatic fume ho | - | | | 150 per linear ft. | | |
| Sash stops | | | | 5 per linear ft. | | |
| Low pressure drop | HEPA filters | | | 50 per 1,000 CFM | | |
| Low pressure drop (non-HEPA) air filt | high efficiency | | | 15 per 1,000 CFM | | |
| Reduce/optimize ai | r changes per hour (AC | (H) | \$0 |).75 per CFM | | |
| AGRICULTURE | | | | | | |
| Engine block timer | | \$20 | pe | r timer installed | | |
| Thermally insulate (electrically heated | ed livestock waterer | \$11 | 0 p | per waterer installed | | |
| High-volume low-s | peed (HVLS) fans | \$1,0 | 000 | per fan installed | | |
| High-speed | 24-35 in. diameter | | | \$25 per fan | | |
| exhaust & | 36-47 in. diameter | | | \$50 per fan | | |
| ventilation fan | 48-71 in. diameter | | | \$100 per fan | | |
| | 24-35 in. diameter | | | \$25 per fan | | |
| High-speed circulation fan | 36-47 in. diameter | | | \$50 per fan | | |
| circulation fair | 48-71 in. diameter | | | \$100 per fan | | |
| COMPRESSED AIR | | | | | | |
| High-efficiency air nozzles | | | | \$20 per nozzle | | |
| Low pressure drop | | \$3.50 per connected HP | | | | |
| No-loss condensate | drains | | \$100 per drain | | | |
| | Thermal mass dryer | | | \$1 per rated CFM | | |
| Refrigerated | Variable speed dryer | | \$3 per rated CFN | | | |
| dryers | Digital scroll dryer | | | \$2 per rated CFM | | |
| Heat of compression desiccant compressed air dryer | | | | \$4 per CFM | | |
| Heated blower purge desiccant compressed air dryer | | | | \$4 per CFM | | |
| Variable displacem | \$30 per HP | | | | | |
| Compressed air pressure flow controller | | | | \$10 per HP | | |
| VSD on air compressor ≤ 150 HP* | | | | \$60 per HP | | |
| $ \begin{aligned} & \text{Air compressor(s) with} \\ & \text{integrated VSD} \leq 150 & HP^* \end{aligned} $ | | | | \$85 per HP | | |
| Added compressor storage on load/no load systems | | | | \$1.50 per gallon | | |
| | | | _ | | | |

* If the HP is greater than specified, project may be eligible for custom incentives.

The ComEd $^{\circ}$ Energy Efficiency Program offers incentives to help businesses and facilities reduce energy use by improving the efficiency of their equipment. A pre-approval application is required. To qualify for 2019 incentives, all projects must be pre-approved and completed by December 31, 2019^{**} .

ComEd Energy Efficiency Program incentive applications and worksheets can be found at ComEd.com/BizIncentives. For more information, email BusinessEE@ComEd.com or call 855-433-2700.

\$40 per HP

\$80 per HP

\$100 per HP

^{**}To qualify for 2019 incentives, final applications must be submitted no later than 60 days from project completion, or February 28, 2020, whichever date comes first.



on HVAC chiller

on pool pump

on HVAC fan or pump $\leq 200~HP^*$

VSD