



Networked Lighting Controls Rebates

Lighting consumes nearly 20% of all electricity use in commercial buildings.¹ Now you can virtually cut that figure in half with Networked Lighting Controls (NLCs) — systems that connect luminaires, sensors and controllers to enable automated lighting management.² Your business may also qualify for FirstEnergy Pennsylvania rebates when you upgrade.

How we evaluate your system for rebates

- Review your system's Energy Monitored Data following DLC guidelines
- Review at least two weeks of metered data and controls operations
- Conduct an on-site system inspection and interview to determine ideal control strategy
- Determine if your system is successfully operating as a Network Lighting Control or if your system better aligns with a different strategy
- Identify if monitoring is needed (large applications), wherein Qualas will set requirements

Have questions or want to learn more?

Please contact us at **844-323-6399** or **CIFirstEnergyPA@franklinenergy.com**. We're here to help!



Harness the energy-saving power of NLC technology

Automate energy-saving lighting strategies, such as:

- Institutional task tuning
- Customized scheduling
- Daylight harvesting
- High-end trimming
- Occupancy and vacancy sensing

¹ Source: ENERGY STAR® Upgrade Your Lighting | ENERGY STAR® Buildings and Plants | ENERGY STAR®.

² Source: 49% average energy savings reported in "Energy Savings from Networked Lighting Control (NLC) Systems with and without LLLC" (2020), prepared for DesignLights Consortium and Northwest Energy Efficiency Alliance.

Final calculated savings above or below the 49% savings level could impact final incentive values.

The costs of energy efficiency programs are recovered through customer rates in accordance with PA Act 129 of 2008. For a complete list of commercial, industrial, residential, and low-income energy efficiency programs, please visit energysavePA.com. FirstEnergy's Pennsylvania electric companies, their parents, subsidiaries, employees, affiliates, and agents assume no responsibility for the performance of the equipment or equipment warranty, the quality of the work, labor and/or materials supplied, and/or the acts or omissions of any contractor.