NEW CONSTRUCTION NCENTIV



Ameren Illinois non-residential customers can qualify for financial incentives for energy-saving equipment upgrades in New Construction projects.

PRE-APPROVAL FOR ALL NEW CONSTRUCTION APPLICATIONS IS REQUIRED.

Qualifying New Construction Projects

- » New buildings
- » Change of use of existing building or land
- » Building additions or gut remodel (two or more building systems are renovated e.g., heating and lighting)

Available Financial Incentives







ఆస్ట్లో Custom



Refrigeration



Hospitality Industrial





Agriculture



LED Lighting

Project Requirements

- » Installed equipment must exceed baseline code requirements for energy efficiency.
- » Contractors must be Illinois Commerce Commission (ICC) certified.
- » Lighting equipment must be at least 15% more efficient than code, and Design Lights Consortium (DLC) qualified or ENERGY STAR certified.

How to Get Started

Visit AmerenIllinoisSavings.com/NewConstruction

Click on the "New Construction Application" button. Please note that this application is an Excel file and applications must be submitted as an Excel file (not saved as a PDF).

Lighting and Lighting Controls users can apply using the portal at www.amplifyincentives.com/amil

	SUBMIT PDF APPLICATION VIA EMAIL OR POSTAL MAIL	OR	SUBMIT APPLICATION VIA ONLINE PORTAL (AMPlify Online)	
S	igned W9 form with Tax ID number		Signed W9 form with Tax ID number	
	Manufacturers' cut sheets		No cut sheets or Lighting Calculator required	
Ne	ew Construction Lighting Calculator		Faster processing!	

What is the Process?













How Can I Get Help?



Visit AmerenIllinoisSavings.com/Business

- ✓ Learn about <u>available incentives</u>
- Request a Free Energy Consultation with an Energy Advisor
- Search for a registered Ameren Illinois Program Ally by clicking on "Find a Contractor"



Watch the Application Instructional Video

> (For online lighting applications only)



Additional resources are available at AmerenIllinoisSavings.com/NewConstruction

Questions?



