

# Rapid Rebuilding Assistance



## About this offering.

In light of the **severe weather** that passed through TVA's **Kentucky region** on **May 21–27, 2024**, TVA EnergyRight® for Business & Industry is offering Rapid Rebuilding Assistance for eligible commercial and industrial customers. This assistance is available in counties served by TVA that are declared by the White House as major disaster areas, including: **Adair, Allen, Barren, Butler, Caldwell, Calloway, Carlisle, Christian, Clinton, Cumberland, Edmonson, Fulton, Graves, Grayson, Hickman, Livingston, Logan, Lyon, Marshall, Metcalfe, Monroe, Muhlenberg, Ohio, Simpson, Todd, Trigg, Warren and Whitley Counties**. This assistance will streamline projects allowing customers to receive critical funds for lighting, HVAC and refrigeration upgrades as quickly as possible.

## Initiative benefits.

- Assistance with applications and finding contractors
- No pre-inspection required
- Equipment ordered after the storm will be allowed
- Incentives paid by check upon project completion
- Incentives up to \$100,000 are available

## Incentives available.

- LED indoor lighting: \$0.10 per kWh
- LED outdoor lighting: \$0.04 per kWh
- HVAC: \$80 – \$175 per ton
- Refrigeration: \$100 – \$200 per linear foot of reach-in cases

## Eligibility requirements.

- An impacted business or industry in the following Kentucky disaster areas: **Adair, Allen, Barren, Butler, Caldwell, Calloway, Carlisle, Christian, Clinton, Cumberland, Edmonson, Fulton, Graves, Grayson, Hickman, Livingston, Logan, Lyon, Marshall, Metcalfe, Monroe, Muhlenberg, Ohio, Simpson, Todd, Trigg, Warren and Whitley Counties**.
- Application for incentives must be submitted within **90 days** from the date of insurance claim.
- Local Power Company approval
- Work should be completed within 24 months
- Provide proof of insurance claim related to this event
- Provide invoices and spec sheets prior to incentive payment
- Equipment meets minimum efficiency requirements

### Incentives and Requirements

Learn about current incentives and efficiency requirements.

[energyright.com/business-industry/incentives](https://energyright.com/business-industry/incentives)

## Ready to get started?

Use the links below to connect with a member of our Preferred Partners Network (PPN), trade allies specializing in energy efficiency projects who can facilitate your incentive application.

### Find a Contractor

Access our directory of trusted PPN members.  
[energyright.com/business-industry/find-a-contractor](https://energyright.com/business-industry/find-a-contractor)

### Request Expert Solutions

Submit a brief project description to request bids from PPN members who can address your needs.  
[energyright.com/business-industry/request-expert-solutions](https://energyright.com/business-industry/request-expert-solutions)

## Questions? We are here to help.

📧 [TVAbusinessincentive@tva.gov](mailto:TVAbusinessincentive@tva.gov)

🌐 [EnergyRight.com](https://EnergyRight.com)

☎️ 866-233-0450



# Project Information Form

Rapid Rebuilding Assistance

To help expedite your TVA EnergyRight® for Business & Industry HVAC, Refrigeration and/or Lighting incentive, please fill out your initial project details as best as you can in the fields below and email your form to [TVABusinessIncentive@tva.gov](mailto:TVABusinessIncentive@tva.gov) or call us at [866-233-0450](tel:866-233-0450). Then select a contractor from our Preferred Partners Network (PPN). Once we receive your project information, we will contact you and help you through the process.

## Customer and Project Site Information

Legal Company Name

Company Street Address

City

State

Zip

Local Power Company

Local Power Company Account #

Do you have a contractor?

 Yes  No

Contractor Company

Project Site Address (Full)

County of Project Site

Facility Type

 Commercial Industrial

Contact Name

Phone

Email

Contractor Contact Name

Contractor Contact Email

## Lighting

Area 1 Name

Existing Lighting Type

Fixture Type

Wattage

Lamp Quantity

Weekly Operational Hours

Proposed Lighting Type

Fixture Type

Wattage

Lamp Quantity

Area 2 Name

Existing Lighting Type

Fixture Type

Wattage

Lamp Quantity

Weekly Operational Hours

Proposed Lighting Type

Fixture Type

Wattage

Lamp Quantity

PPEC Sub #?

 Yes  No

Sub # or Comments

Installation Type

Ordering Equipment Date

Project Completion Date

Maximum of two (2) years.

Estimated Material Costs

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[TVAbusinessincentive@tva.gov](mailto:TVAbusinessincentive@tva.gov)

[EnergyRight.com](https://www.energyright.com)

[866-233-0450](tel:866-233-0450)



# Project Information Form

Rapid Rebuilding Assistance

## HVAC

Existing HVAC Type

Size (Tons)

Fuel Type

Installation Type

Multiple Units?

Yes  No

Proposed HVAC Type

Size (Tons)

Fuel Type

Comments

Ordering Equipment Date

Project Completion Date

Maximum of two (2) years.

Material Costs

Estimated

## Refrigeration

Existing Refrigeration Type

Size (Linear Feet)

Installation Type

Multiple Units?

Yes  No

Proposed Refrigeration Type

Size (Linear Feet)

Comments

Ordering Equipment Date


Project Completion Date

Maximum of two (2) years.

Material Costs

Estimated

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