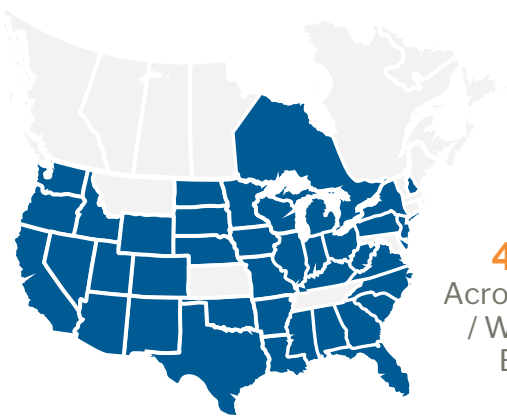




IL SAG – TRM POLICY ISSUE #2

7/24/2025

2024 Achievements



41 Offices
Across US & Canada
/ Warehouses on
Both Coasts

ENERGY EFFICIENCY THROUGH GRID OPTIMIZATION



3
Product
Distribution
Centers



\$20 Million
Of Inventory,
Thousands of
Shipments a Day



600+
Volunteer Hours



30
Published
Articles and
White Papers



3,000
New Jobs
Created



500+
Programs



1,100+
Employees



2.8 Million
Customers



\$58.9 Million
Incentives to Low-
Income Customers



\$192 Million
Energy
Efficiency
Incentives to
Customers



26.2 Billion KWH
Saved in 2024



1 Billion Therms
Saved in 2024



**99.2 Billion
Gallons**
Saved in 2024

Does the Statutory Definition of Energy Efficiency allow Rooftop Solar in the IL TRM?

Statutory Support

- Solar meets criteria for reducing net energy consumption.
- Supported by IL Public Utilities Act (220 ILCS 5/8-103B, 5/8-104).
- 220 ILCS 5/16-111.10 includes solar in 'energy projects'.
- Solar eliminates fuel-based Btus, exceeding CHP efficiency.
- Aligns with CEJA decarbonization goals and TRC test.

State Examples



Pennsylvania

RM includes solar PV for commercial/industrial (2024).



Massachusetts & Maryland

Include solar PV and water heating in TRMs



Texas

TRM recognizes PV reducing purchased energy/peak demand.

THANK YOU.

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