

# The Role of Combined Heat and Power in Illinois' Energy Future

Midwest Combined Heat and  
Power Initiative

Midwest CHP Application Center



October 1, 2002

# Purposes of Today's Meeting

- Summarize the benefits of Combined Heat and Power (CHP), including meeting diverse consumer electricity requirements, energy conservation, and grid enhancement.
- Review policies that support CHP and Distributed Resources (DR).
- Discuss barriers to realizing the full promise of CHP and other DR in Illinois.
- Recommend changes to Illinois law and policy.

# Working Together In The Midwest

## Midwest CHP Initiative

- 7 State Energy Offices
- 2 State Commissions
- 3 Utilities
- U.S. DOE & EPA
- 7 Not for Profits

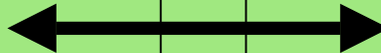
## Midwest Cogeneration Association

(Over 150 members)

- Engineering Firms
- Manufacturers
- Owners /Operators
- Utilities

## Midwest CHP Application Center

Partnership Between  
University of Illinois at Chicago  
Gas Technology Institute  
U.S. DOE



# Combined Heat and Power

(a type of distributed resource)

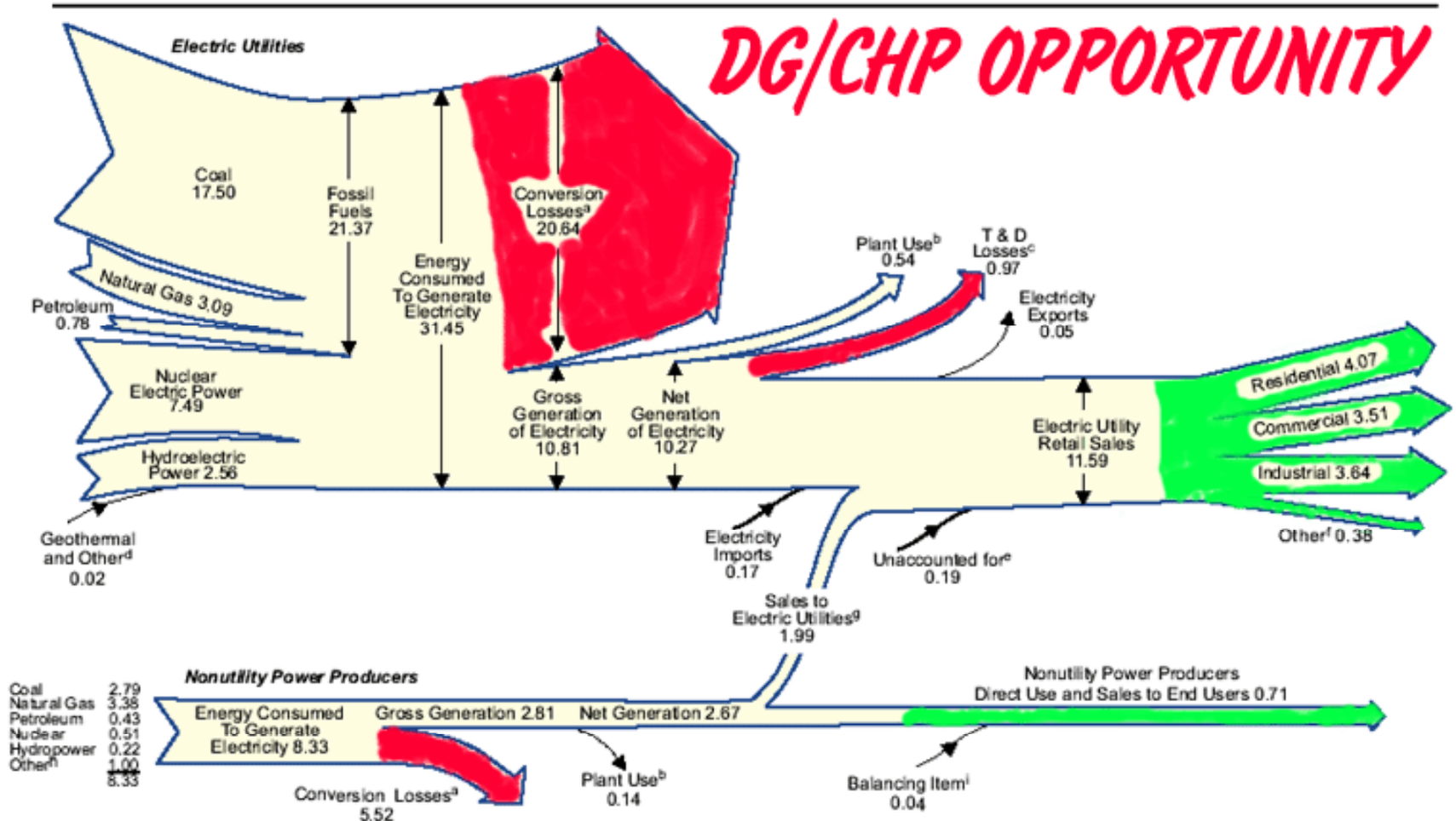
- An *integrated* system located at or near the end-user that:
- Serves at least part of the electrical load, and
- Uses the thermal energy produced by the power source for:
  - Heating
  - Cooling
  - Dehumidification
  - Process heat

# Can This Be True?

**Diagram 5. Electricity Flow, 2000**  
(Quadrillion Btu)

From Energy Information Agency, USDOE, 2000 Annual Energy Review

**DG/CHP OPPORTUNITY**



# Why Now?

- **Rising Concerns Over**
  - Load Growth (EIA estimates 42% growth by 2020)
  - Power Supply Constraints (e.g., aging infrastructure)
  - Electricity Prices
  - Environment
  - Power Security
- **Selected Power Outage Costs**

<b>Industry</b>	<b>Avg. Cost of Downtime</b>
Cellular Communications	\$41,000 per hour
Telephone Ticket Sales	\$72,000 per hour
Airline Reservations	\$90,000 per hour
Credit Card Operations	\$2,580,000 per hour
Brokerage Operations	\$6,480,000 per hour

# Benefits of Combined Heat and Power to Illinois

*High Efficiency, On-Site Generation Means . . .*

- Improved reliability
- Lower energy costs
- Better power quality
- Lower emissions (including CO<sub>2</sub>)
- Supports grid infrastructure
  - Fewer T&D constraints
  - Defer costly grid updates
  - Price stability
- Facilitates deployment of new clean energy technologies
- Conserves natural resources
- Enhances competition

# ICC Staff Comments on Distributed Resources Benefits (including CHP)

- *Consumers can “lower energy bills by installing DR applications.” (p. 5)*
- *In growing communities, DR can “reduce the need for upgrades to existing distribution system equipment as load is shifted to other paths, which will lower costs to the system as a whole.” (p. 6)*
- *“DR can effectively provide line loading relief for transmission and distribution lines by placing the generation source as close to the end user as possible.” (p. 6)*

*Source: “Distributed Resources: Report and Review of Comments to the Illinois Commerce Commission Electric Policy Committee” (March 2000)*

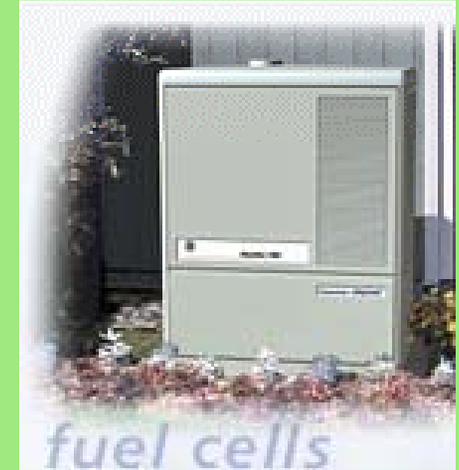
# CHP Technologies



**Reciprocating Engines**



**Micro Turbines**



**Fuel Cells**



**Absorption Chillers**

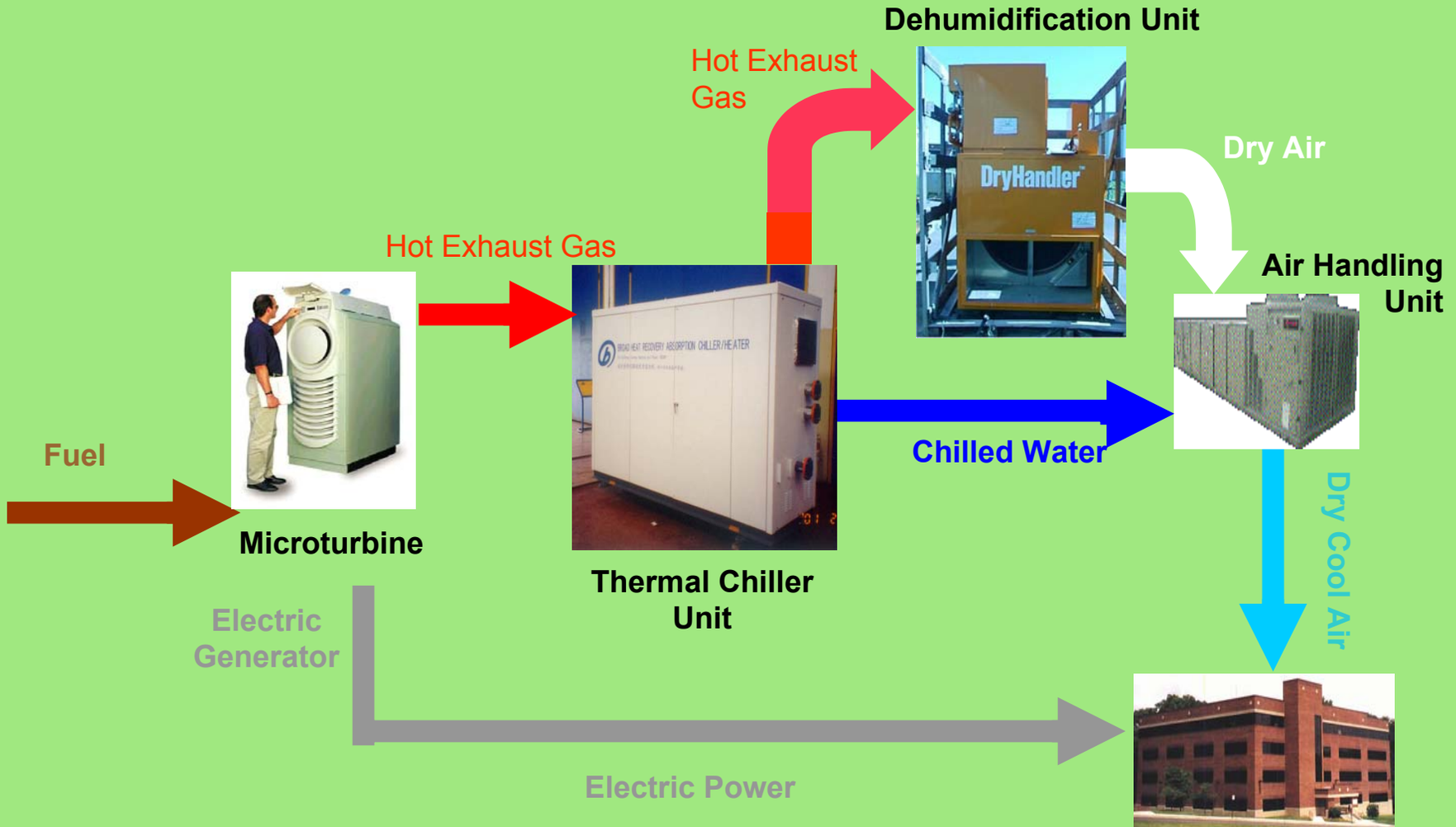


**Dehumidification**



**Thermal Storage**

# Typical Commercial CHP System



## ***Example:***

# **University of Illinois at Chicago**

- 57.5 MW total in two systems
- \$64 million cost
- Payback in 7 to 10 years
  - \$2 to \$7M annual savings
- Excess steam sold to nearby school
- Emission Benefits:

CO<sub>2</sub> ↓ 28.5% (29,545 tons/y)

NO<sub>x</sub> ↓ 52.8% (126 tons/y)

SO<sub>2</sub> ↓ 89.1% (551 tons/y)



3.8 MW reciprocating engine at UIC's central heating plant

# UIC System Details

## (East and West Campuses)

- 7 reciprocating engines ranging from 3.8 to 6.4 MW each
- 3 turbine generators 7 MW each
- 7 exhaust gas heat recovery systems
- 2 jacket water heat recovery systems
- Several absorption chillers totaling 4350 refrigeration tons
- 3 electrical centrifugal chillers
- 3 boilers

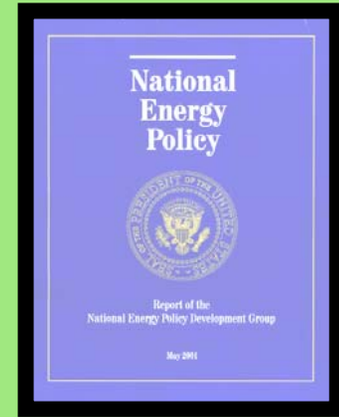


Double effect absorption chiller

# National CHP/DR Commitments

- **National Energy Plan**

- Enact an investment tax credit
- Promote use of CHP, especially in brownfields
- Energy legislation to remove barriers
- Permitting to reward efficiency gains



- **U.S. DOE CHP Challenge**

- Double national CHP to 92 gigawatts by 2010.



- **U.S. EPA CHP Partnership**

- Illinois members include Abbott Labs, Perma Pipe, Illinois DCCA, Chicago Department of Environment, Peoples Gas, GTI, UIC



# ELPC's *Repowering the Midwest* (2001)

## Report Findings

- Illinois has more CHP potential than any other Midwestern State: At least 2000 megawatts by 2010 and at least 4000 MW by 2020.
- “CHP has great potential for energy savings, economic benefits and environmental improvement.”



Source: [www.repowermidwest.org/plan.php](http://www.repowermidwest.org/plan.php)

# Illinois Energy Policy (2002)

Illinois should remove artificial barriers to Distributed Resources “in order to reduce peak system demand and provide demand flexibility for consumers. These barriers include *non-existent or inconsistent interconnection standards and procedures, unclear or discriminatory treatment of distributed generation rates and the lack of posted interconnection study fees, schedules and interconnection deadlines.*” (Recommendation 19)



- State and stakeholders should develop statewide interconnection standards and procedures for distribution. (#20)
- State should continue to promote Combined Heat and Power and onsite generation projects. (#21)
- State should work with regional CHP groups to identify and overcome CHP and Distributed Resources market barriers. (#22)

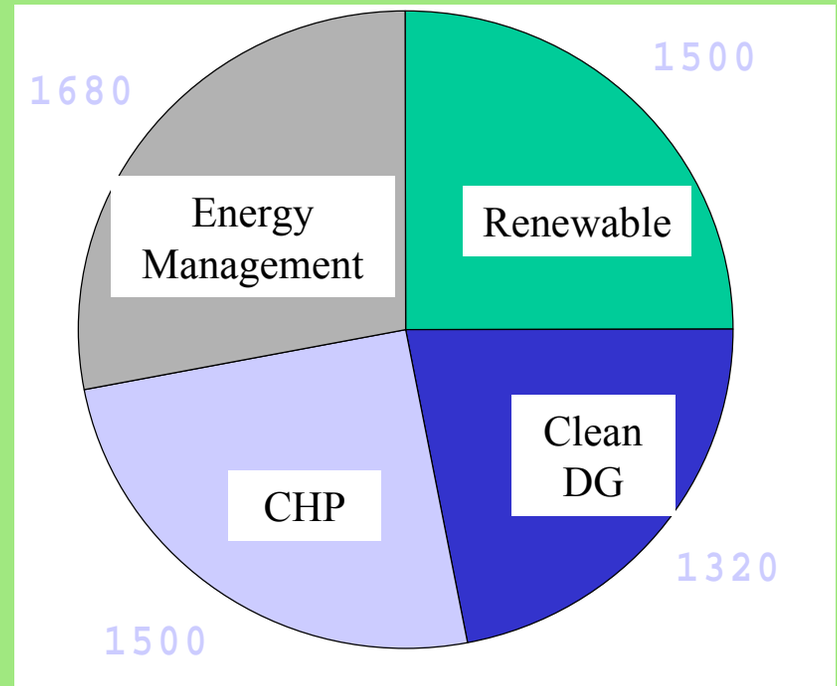
# Chicago Energy Plan (2001)

## GOALS:

1. Protect Consumers
2. Promote Economic Growth
3. Protect the Environment

## STRATEGY:

Use distributed resources, CHP, renewables, and energy management to meet future electrical load growth (6 billion kWh by 2010).



Projected growth over next 10 years  
(in million kWh)

# Misconceptions About DR/CHP

- *Higher power costs for captive grid residential customers*
  - Answer: DR/CHP only represents a portion of expected growth, and will increase grid utilization and moderate electricity prices.
- *Too much DR/CHP will cause grid instability*
  - Answer: Recent GE study identified virtually no impact up to 20% of total generation; Holland and Denmark using between 40 and 50% DR.
- *DR/CHP is “dirty”*
  - Answer: High-efficiency CHP systems that run on natural gas result in low emissions.

# Barriers to Progress

- No standard interconnection terms and conditions
  - Lengthy interconnection approval process
  - Costly fees
  - High interconnection equipment costs
- High standby charges
- Networking limitations
- Other barriers include recognizing the value of DR, high first cost, and lack of familiarity with DR.

## ICC Staff Report:

• *“Staff supports policies directed at promoting competition through eliminating the artificial barriers to DR development and utilization.” (p.18)*

# Barrier Examples

## ***Example 1:***

# **30 N. LaSalle Street**

(1.1 MW Reciprocating Engine for CHP)

- **Issue: Network Interconnection Costs**
  - ComEd generally does not allow parallel interconnection to its downtown radial system network.
  - Adding equipment to isolate system from the network cost over \$100,000.
- The network issue creates a barrier to CHP installation in prime downtown buildings, including Lyric Opera, 2 North Riverside, and other similar buildings.
  - Will impede City's ability to meet Energy Plan objectives.

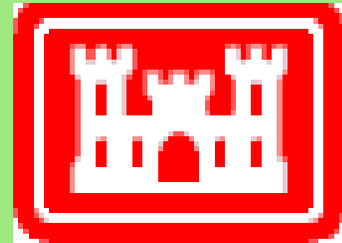


## ***Example 2:***

# **U.S. Army Corps of Engineers (Champaign)**

(30 kw Capstone Microturbine (UL Listed))

- **Issue: Interconnection Delay, Cost, Complexity**
  - Initial contact with Illinois Power in October 2001.
  - Interconnection study (\$4000) recently done; still waiting for completed interconnection agreement.
    - IP standard agreement is 40 pages; company is working on a shorter agreement for smaller connections.
- **Issue: Standby Charges**
  - Total standby charges estimated at \$709 per month summer, \$659 per month in winter (IP Rate 22).
    - Includes facilities charge (\$375), distribution capacity charge (\$42), reactive demand charge (\$144), transformation charge (\$18).



## **Example 3:**

# **Hoffer Plastics (South Elgin)**

(9 x 800 kw natural gas reciprocating engines)

- **Issue: Interconnection Cost**
  - ComEd asserted that a charge was necessary for a \$250,000 transfer trip device.
  - Developer had to demonstrate that the device was not necessary (at a cost of \$10,000).
  - Interconnection charges eventually totaled approximately \$70,000.



## **Example 4:**

# **Museum of Science and Industry**

(1.75 MW natural gas reciprocating engine, with heat recovery)

- **Issue: Interconnection Delay and Cost**

- ComEd's original six-week estimate for interconnection study required six additional weeks, for a total of three months.
- Interconnection cost approximately \$150,000.

- **Issue: Networking**

- ComEd agreed to allow this connection to the network (on the 12 kv line) with additional relays that cost \$16,000.



## ***Example 5:***

# **Presbyterian Home (Evanston)**

(3 x 800kw engines with heat recovery)

- **Issue: Interconnection Delay and Cost**

- ComEd required twelve weeks to tell project developer that relay system (which ComEd had approved on seven other projects by same developer) was unacceptable.

- Equipment rental prices/confusion:

- 11/99: Rental rates would increase
    - 01/00: No rent option: either purchase or remove
    - 02/00: OK to rent.

## ***Example 6:***

# **Residential PV System (Southern Illinois)**

(1-2 kv photovoltaic panel system)

- **Issue: Interconnection Cost**
  - Illinois Power requested \$4,000 to be put in escrow to fund an interconnection study.



# Positive CHP Developments in Illinois and Elsewhere

- No exit or CTC fees for CHP and self-generation.
- Peak pricing tariffs that reduce grid congestion.
- Reduction/Elimination of re-negotiated rates.
- FERC's interconnection ANOPR for small generators up to 20 MW (August 2002).
  - Presumes no impact of DR to the transmission grid when: 1) the project's export of electricity would not exceed, cumulatively with all other DR on the system, either 15% of peak load on a radial system feeder OR 25% of the minimum load on a network link; AND 2) the project's capability does not exceed 25% of the maximum short circuit potential.

# SOLUTIONS

## 1. Standard Interconnection Rules and Agreements

- Timing
- Fees
- Application Forms
- Safety requirements
- Insurance

# Benefits of Standard Interconnection Rules

- Lower transaction costs for generator and transmission owner
- Clear, certain, understandable terms, conditions, procedures
- Faster process
- Little negotiation required
- Reduces role of distribution system owner as obstacle to interconnection

ICC Staff Report: *“Standardized interconnection requirements would facilitate deployment of DR.”* (p. 12)

# Draft Wisconsin Standards

Category	Interconnection Study Deadline	Distribution System Study Deadline	Application Fee	Interconnection Study Fee
20 kw or less	10 days	10 days	None	None
>20 kw to 200 kw	15 days	15 days	\$250	\$500
>200 kw to 1 MW	20 days	20 days	\$500	cost-based
>1 MW to 15 MW	40 days	60 days	\$1000	cost-based

Source: [www.renewwisconsin.org/dg/dg1.html](http://www.renewwisconsin.org/dg/dg1.html)

# Status of State Standards

- Final Standards:
  - TEXAS:
    - Applicable to 10 MW and smaller facilities.
    - Interconnection required to take place within six weeks of the utility's receipt of a completed request for interconnection.
    - Four week deadline for pre-certified systems.
    - Includes other technical and safety requirements.
    - DR one-stop interconnection guidebook.
  - CALIFORNIA AND NEW YORK ALSO HAVE FINAL STANDARDS.
- Pending state proceedings include: Minnesota, Michigan, Indiana, Wisconsin.

# SOLUTIONS

## 2. Modified Standby Charges

- Most parties agree that standby charges should be cost-based, but challenge is calculating costs.
  - Current standby charges do not reflect the contribution of CHP and other DG to the grid and to the consumer.
    - New clean energy projects reduce peak demand, thereby improve grid utilization and lowering electric grid costs.
    - Installation of distributed energy delays or eliminates the need for expensive utility upgrades to the electric grid.
  - DR may not avoid T&D costs in short run, but in the long run, incremental costs drive rates.

# SOLUTIONS

## 3. Address Network Issues

- Texas interconnection standard requires networking connection for units with inverter-based protection unless the total distributed energy on the feeder represents more than 25% of secondary network load.
- New York City allows interconnection to the power networks without protective devices if the DG supplies only a fraction of the building's power needs; protective devices are required for greater DG loads or power exports to the network.
- FERC small generator interconnection ANOPR and IEEE 1547 draft standard address network interconnection.

# NEXT STEPS

- Expedite adoption of standard interconnection terms and conditions
  - Include networking interconnection issues
- Convene workshops to study:
  - Standby charge issues
  - Tariffs to recognize benefits of CHP and DR

# Sources for Barrier Examples

- 30 N. LaSalle Street:  
Thomas Smith  
Vice President - Energy Operations  
Equity Office Properties Trust  
Two North Riverside Plaza - Suite 2100  
Chicago, IL 60606  
(312) 466-3300
- Hoffer Plastics and Presbyterian Homes:  
David Patricoski  
President  
LaSalle Associates, Inc.  
P.O. Box 2878  
Glen Ellyn, IL 60138  
(630) 858-8110

# Sources for Barrier Examples

- **U.S. Army Corps of Engineers:**  
William Taylor  
Engineering Research and Development Center (ERDC)  
Construction Engineering Research Laboratory  
2902 Newmark Dr.  
Champaign, IL 61822-1076  
(217) 352-6511 x6393
- **Museum of Science and Industry:**  
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- **Residential Solar Panel**  
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If you have comments or questions . . .

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