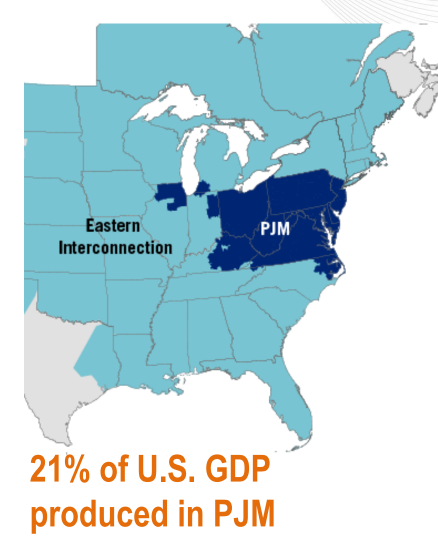


# Summer 2014 PJM Reliability Assessment

# Pennsylvania Public Utility Commission June, 2014



### PJM as Part of the Eastern Interconnection

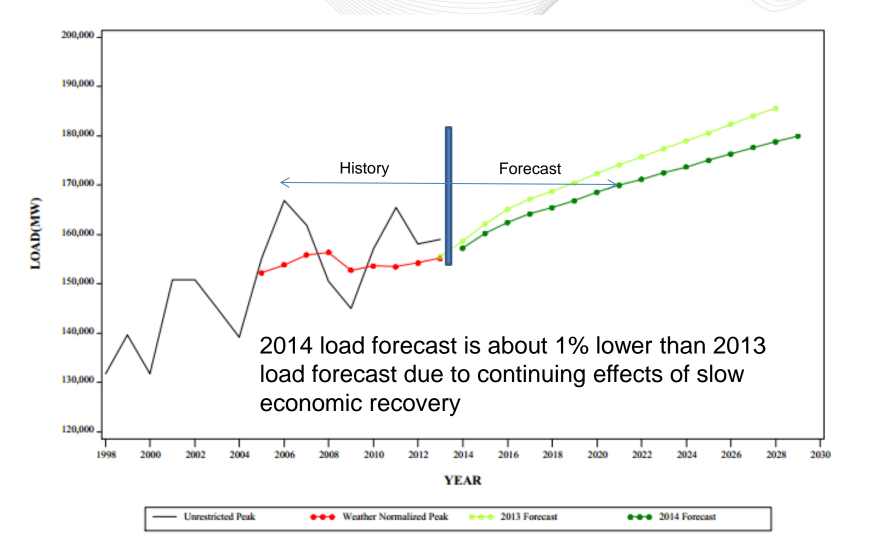


### **KEY STATISTICS**

Member companies	875+
Millions of people served	61
Peak load in megawatts	165,492
MWs of generating capacity	183,604
Miles of transmission lines	62,556
2013 GWh of annual energy	791,089
Generation sources	1,376
Square miles of territory	243,417
States served	13 + DC

As of 4/1/2014

### 2013 vs. 2014 PJM Load Forecast





## PJM Load and Capacity Comparison: 2014 vs. 2013

#### 2014

					//#		1
	Demand	Forecast					
Forecast	Response	Load Less	Installed				
Load	and Energy	Demand	Generation	Reserve			Required
(MW)	Efficiency	Response	Capacity	Margin	Reserve	Reserve	Reserve
Total	(MW)	(MW)	(MW)	(MW)	Margin	Margin	Margin
	11,160 <sup>1</sup>						
157,279	(est.)	146,119	183,220	42,506	25.4%	25.4%	16.2 %

<sup>1</sup>Includes 522 MW of Energy Efficiency

#### 2013

				Reserve			
	Demand	Forecast	Total	Margin	Reserve	Reserve	
Forecast	Response	Load Less	Installed	Based on	Margin	Margin	
Load	and Energy	Demand	Generation	Total	Based on	Based on	Required
(MW)	Efficiency	Response	Capacity	Resources	Total	Committed	Reserve
Total	(MW)	(MW)	(MW)	(MW)	Resources	Resources	Margin
	11,175 <sup>1</sup>						
155,553	(est.)	144,378	186,884	42,506	29.4%	22.5%	15.9%

<sup>1</sup>Includes 651MW of Energy Efficiency

2013 (Actual Peak Load: 157,141 MW on July 18, 2013 at HE 17)



## Glossary for Load and Capacity Summary Slide

Forecast Load – Expected peak demand, based on normal weather (Total Internal Demand-TID)

**Demand Response** – Contractually interruptible load and other customer load willing to be interrupted at the direction of PJM. Compliance check is performed at end of summer.

Forecast Load Less Load Management – Expected peak demand <u>after</u> demand response has been implemented (Net Internal Demand-NID)

Installed Generation Capacity – Total MW output of all of the generators that cleared in RPM and are committed to serve PJM load (Installed Capacity)

Reserve (MW) – Installed Generation Capacity minus Net Internal Demand

**Reserve Margin (%)** – Reserve expressed as a percent of Net Internal Demand

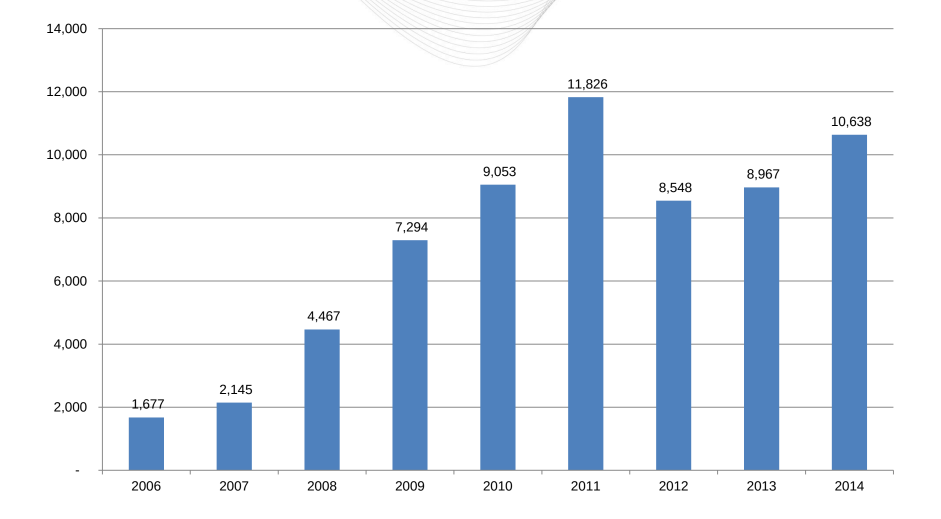
**Required Reserve Margin** (%) – PJM required planning reserve, as determined by the RPM process (Installed Reserve Margin-IRM)

**Total Installed Generation** is all capacity within PJM plus external capacity that has committed through RPM or all capacity within PJM (regardless of commitment in RPM) plus external capacity that has committed through RPM

The Reserve Margin based on Committed Resources uses as its numerator the Total Installed Generation above and subtracts out internal uncommitted generation (the MW of the numerator is not in the slides...just the resulting reserve percentage.) This percentage of 25.4% is what must exceed the required reserve margin of 16.2%.



### Growth in PJM Demand Response





### Load Management (LM)

- Compensated through RPM
- Operational control turned over to PJM
- Requirements regarding number of interruptions, duration of interruptions, lead time, etc.
- PJM verifies compliance

Number of Historical Events					
<u>Year</u>	<u># of LM Events</u>	<u>Year</u>	# of LM Events		
2006	2	2010	6		
2007	1	2011	3		
2008	0	2012	2		
2009	0	2013	5		



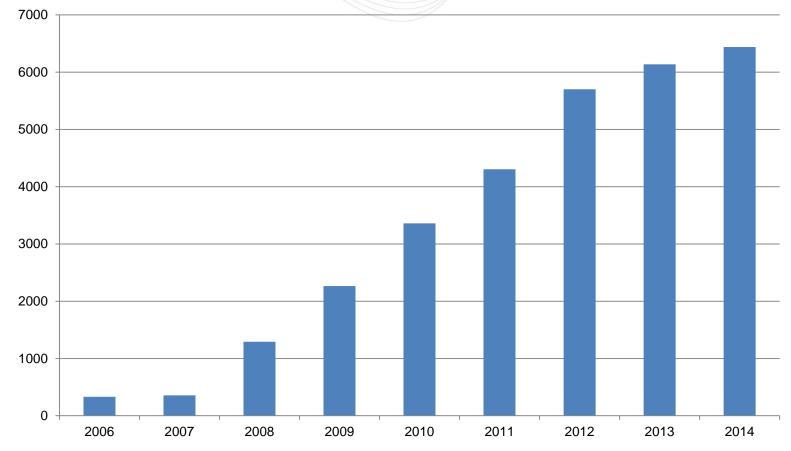
### 2014 Summer Capacity

- Historically about 7% of PJM capacity is "forced out" of service during the peak summer period
- Scheduled generator maintenance is coordinated to minimize peak period impacts
- Water levels are expected to be normal for hydro units
- Projected to have 283 MW of solar-powered generation in PJM on 6/1/2014
- Projected to have 6,437 MW of wind generation in PJM on 6/1/2014
  - 1,310 MW in Pennsylvania



### Growth in PJM Wind Resources

### PJM Wind Nameplate Capability (MW)





Some PJM Summer Preparations

- PJM Operations Assessment Task Force (OATF) Summer Operating Study
- Reliability *First* Summer Assessment
- Joint MISO/PJM Operations Coordination Meeting
- SERC Operating Committee / VACAR Pre-summer Coordination Meetings
- PJM Spring Operator Seminar (10 sessions over 800 operators attended)
- PJM Emergency Procedures Drill May 20, 2014



- PJM expects to be able to reliably serve expected peak loads—peak loads are expected to be slightly higher this summer vs. last summer's weather-normalized loads.
  Projected generation reserve margin exceeds required reserve margin.
- Amount of Demand Response has increased from summer 2013 and has increased by a factor of six since 2006 helping to offset the impact of generator retirements.
- Transmission system is expected to perform adequately based on applicable criteria.