



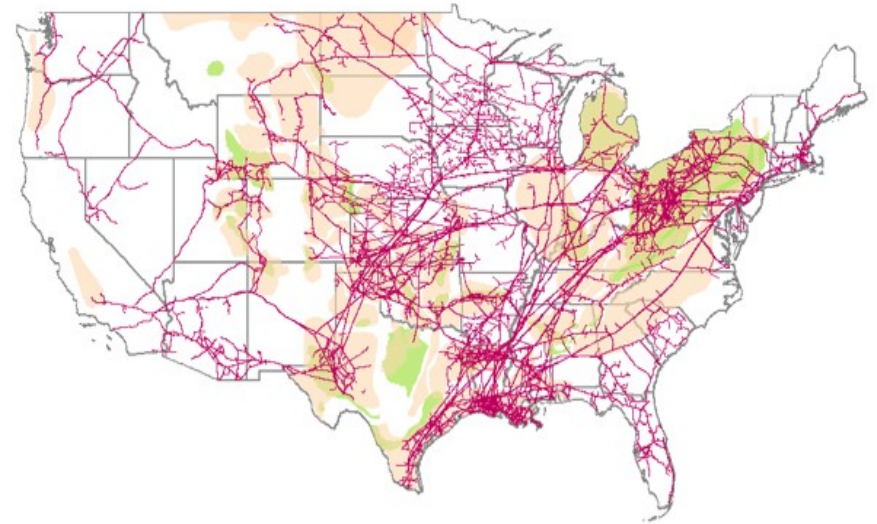
# Utility Commissioners/Wall Street Dialogues

New York, NY

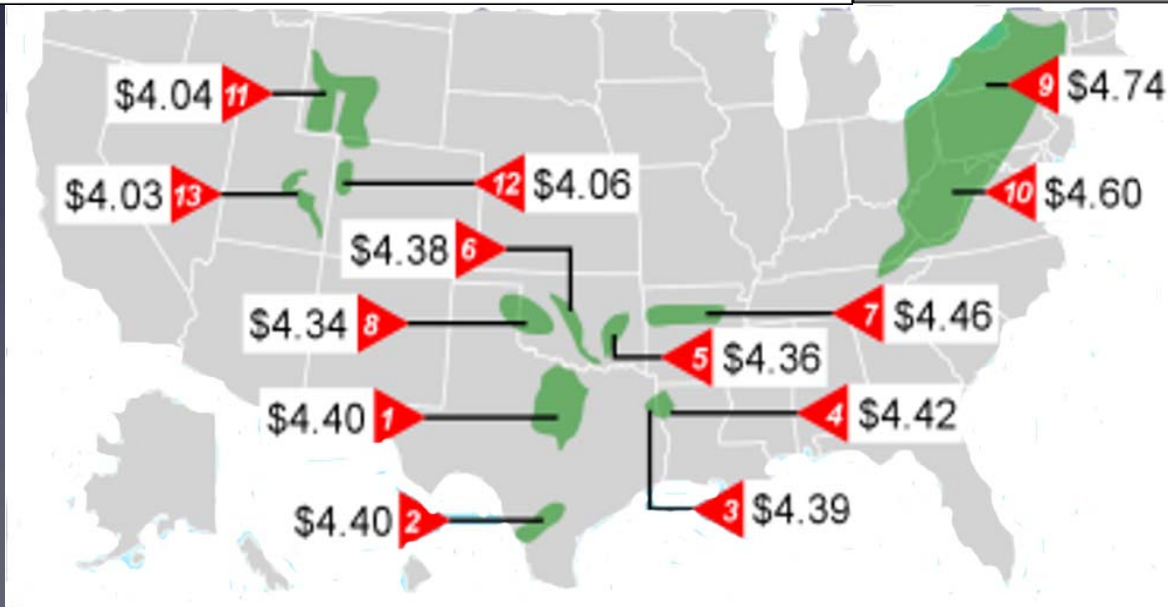
August 8, 2011



--- 230 kV and above Transmission lines



-- Interstate Natural Gas Pipeline  
 -- Shale Gas Plays  
 -- Natural Gas Production Basins





**Order No. 888**



**Order No. 890**



**Order No. 1000**





Planning



Incumbent Developer Issues

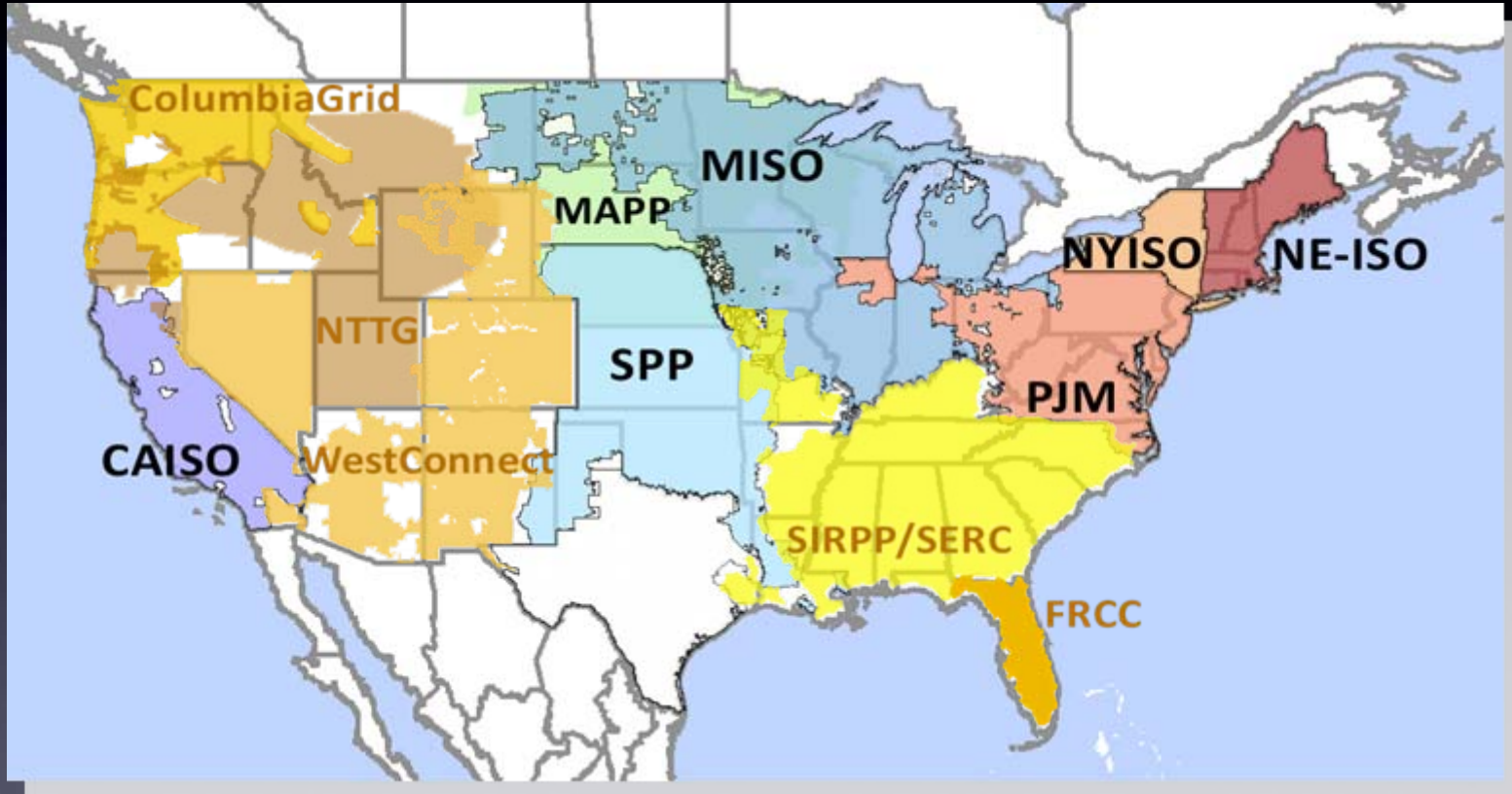


Cost Allocation



Siting

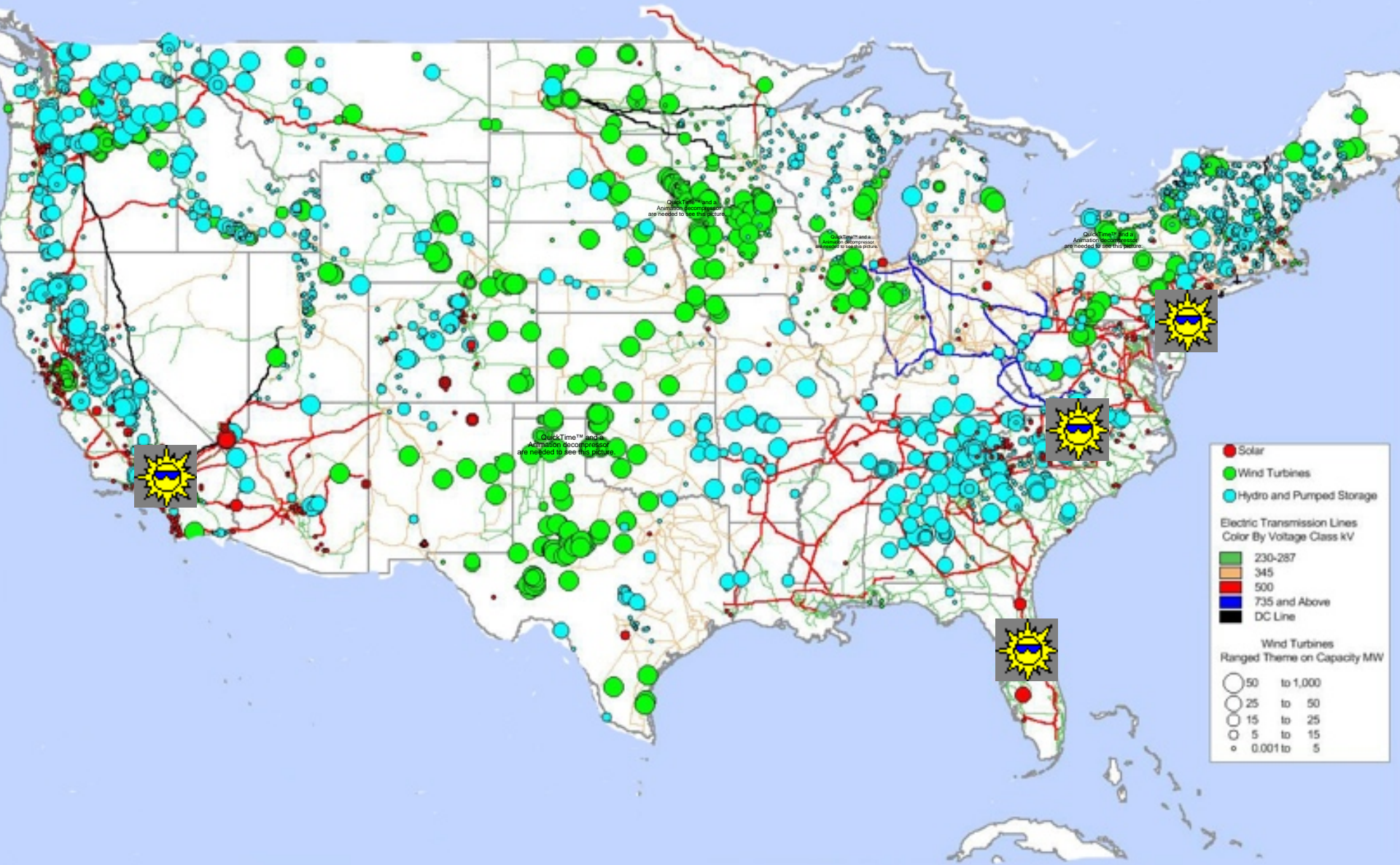
# Current Transmission Planning Regions



- This map is for illustration purposes only. This map generally depicts the borders of regional transmission planning processes through which transmission providers have complied with Order No. 890. Those borders may not be depicted precisely for several reasons (e.g., not all transmission providers complying with Order No. 890 have a defined service territory). Additionally, transmission planning regions could alter because transmission providers may choose to change regions.

Source: Derived from Energy Velocity





- Solar
- Wind Turbines
- Hydro and Pumped Storage

Electric Transmission Lines  
Color By Voltage Class kV

- 230-287
- 345
- 500
- 735 and Above
- DC Line

Wind Turbines  
Ranged Theme on Capacity MW

- 50 to 1,000
- 25 to 50
- 15 to 25
- 5 to 15
- 0.001 to 5







A landscape photograph featuring several high-voltage power line towers in the foreground and middle ground. A vibrant rainbow is visible in the sky, arching over the towers. The background shows a city skyline and distant mountains under a blue sky with scattered white clouds. The foreground is a field of dry, brownish grass.

**Thank you!**