



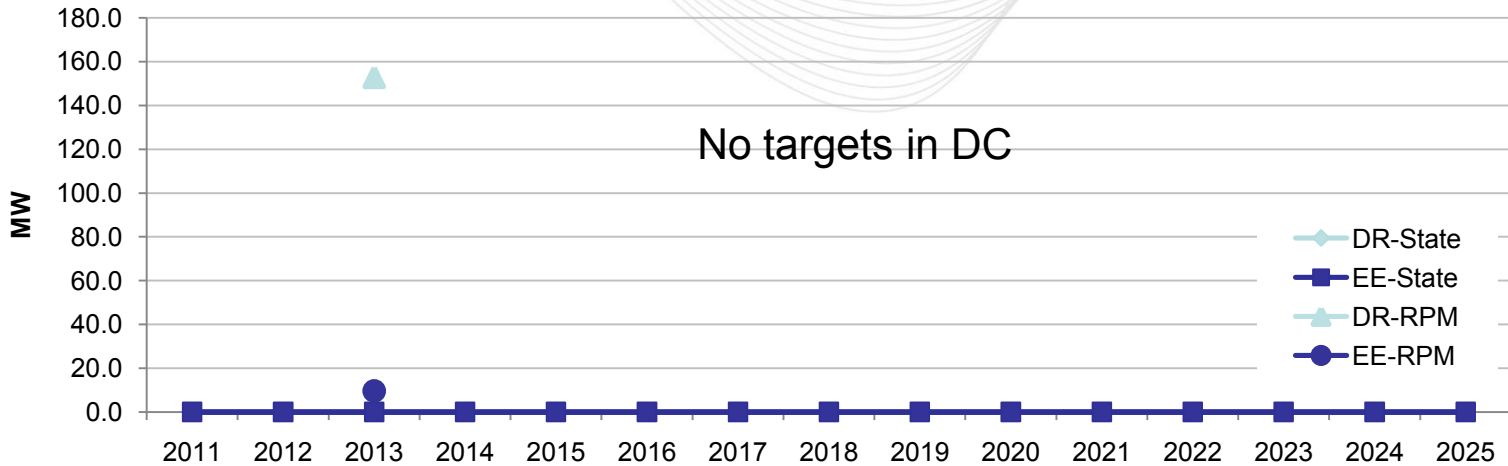
State DR / EE / RPS

RPPWG

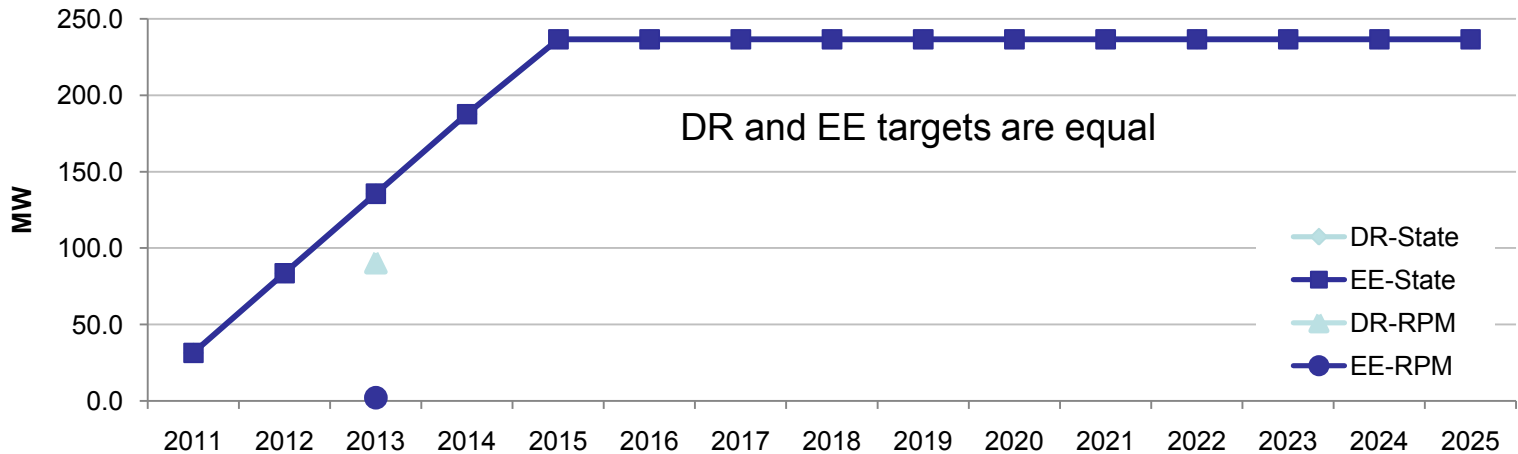
8/26/10



Comparison of PJM Planning Assumptions to State Targets District of Columbia

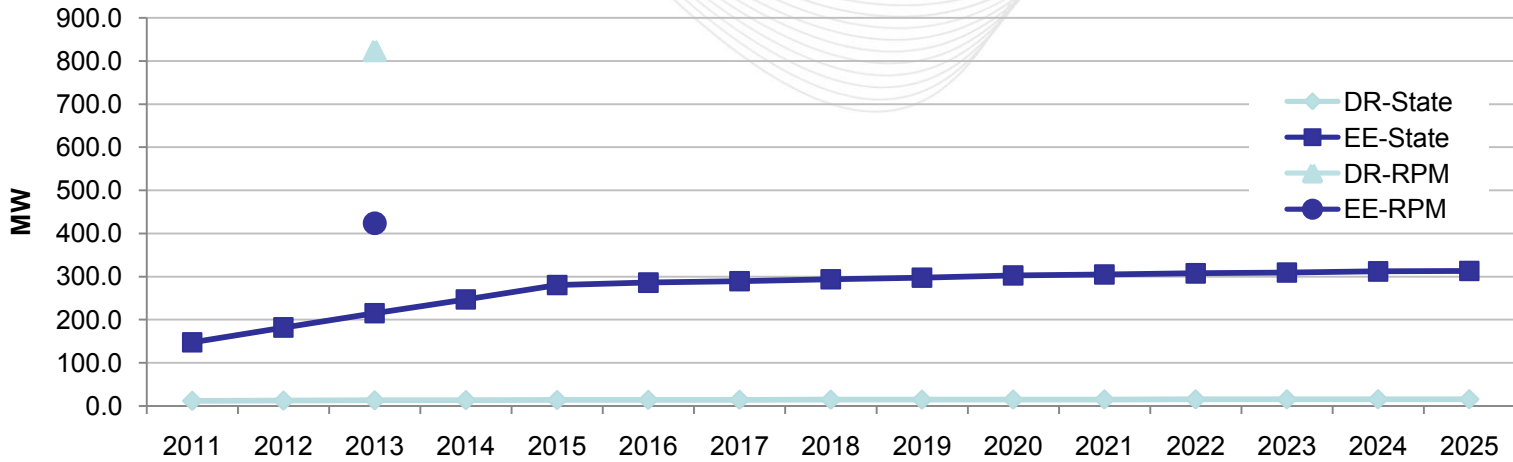


Comparison of PJM Planning Assumptions to State Targets Delaware

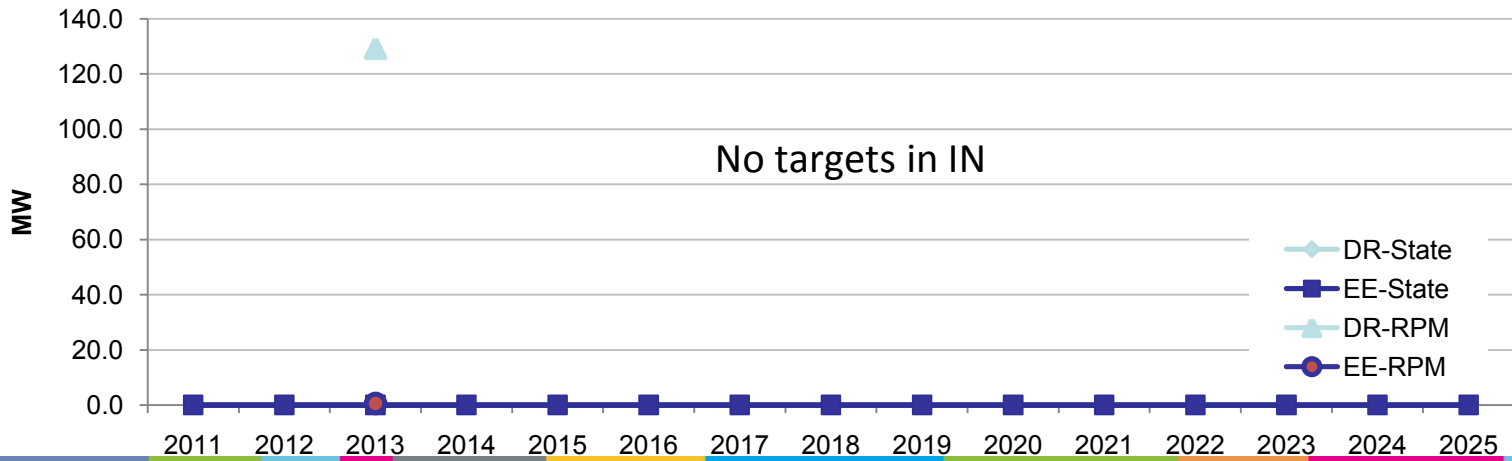




Comparison of PJM Planning Assumptions to State Targets Illinois

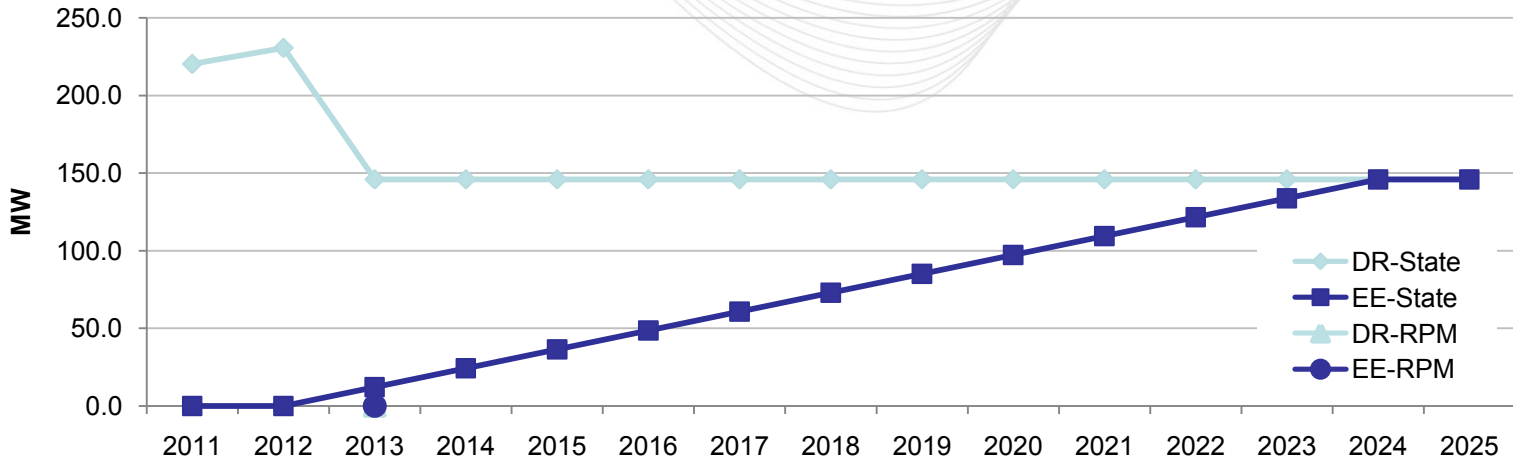


Comparison of PJM Planning Assumptions to State Targets Indiana

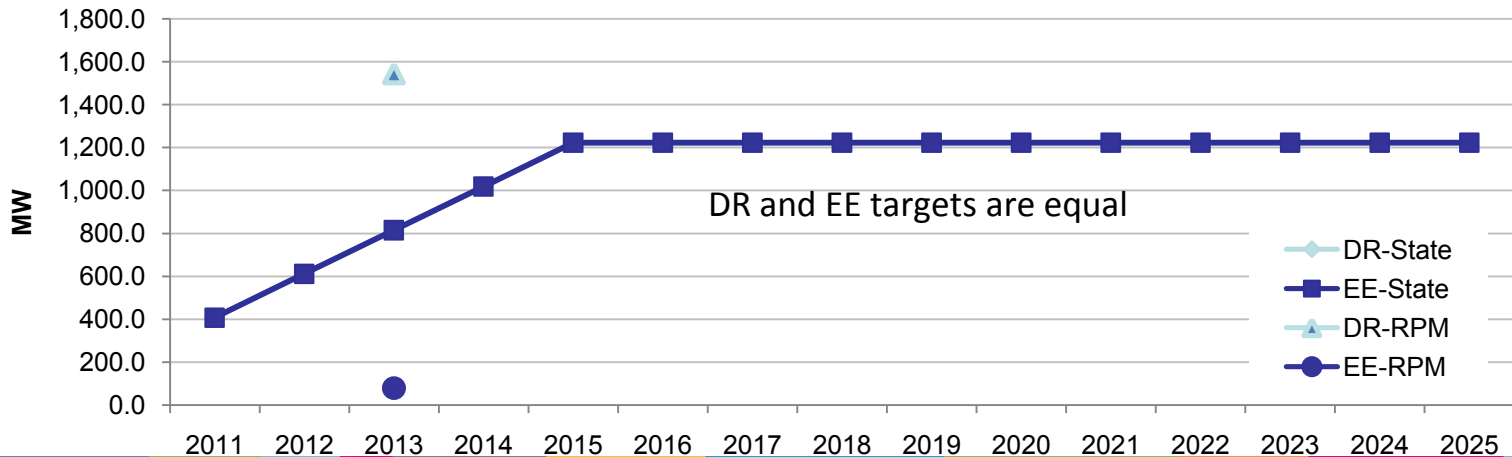




Comparison of PJM Planning Assumptions to State Targets Kentucky

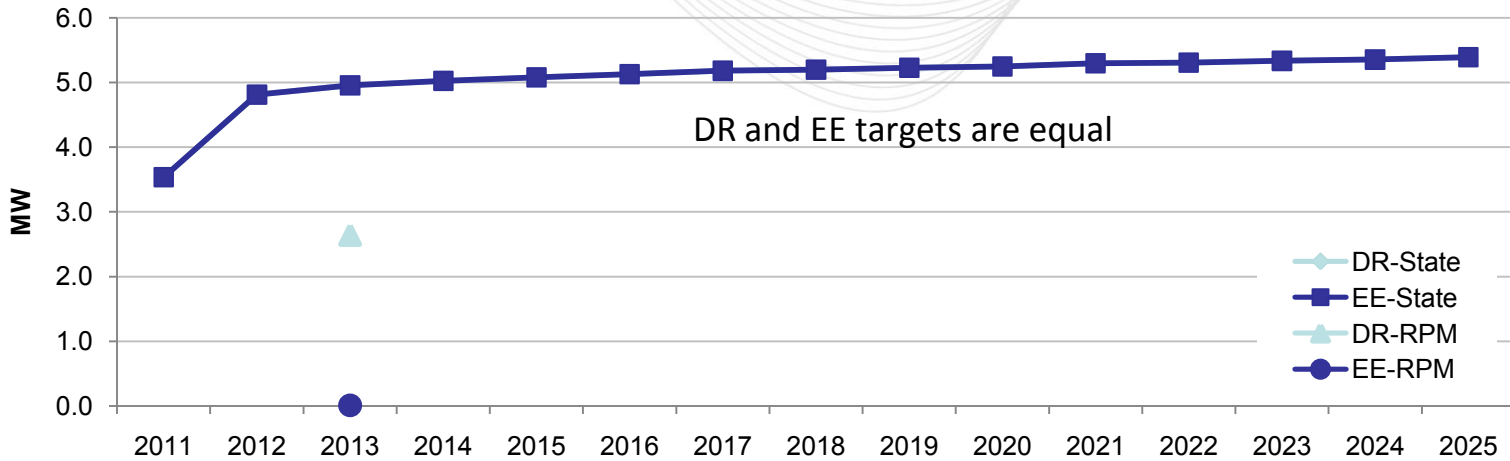


Comparison of PJM Planning Assumptions to State Targets Maryland

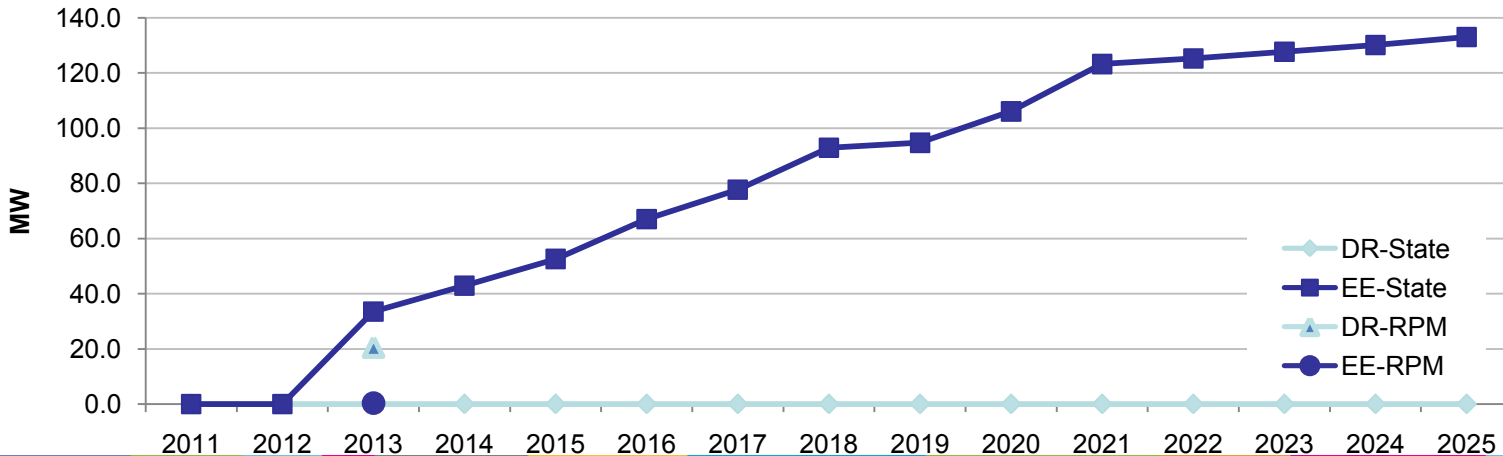




Comparison of PJM Planning Assumptions to State Targets Michigan

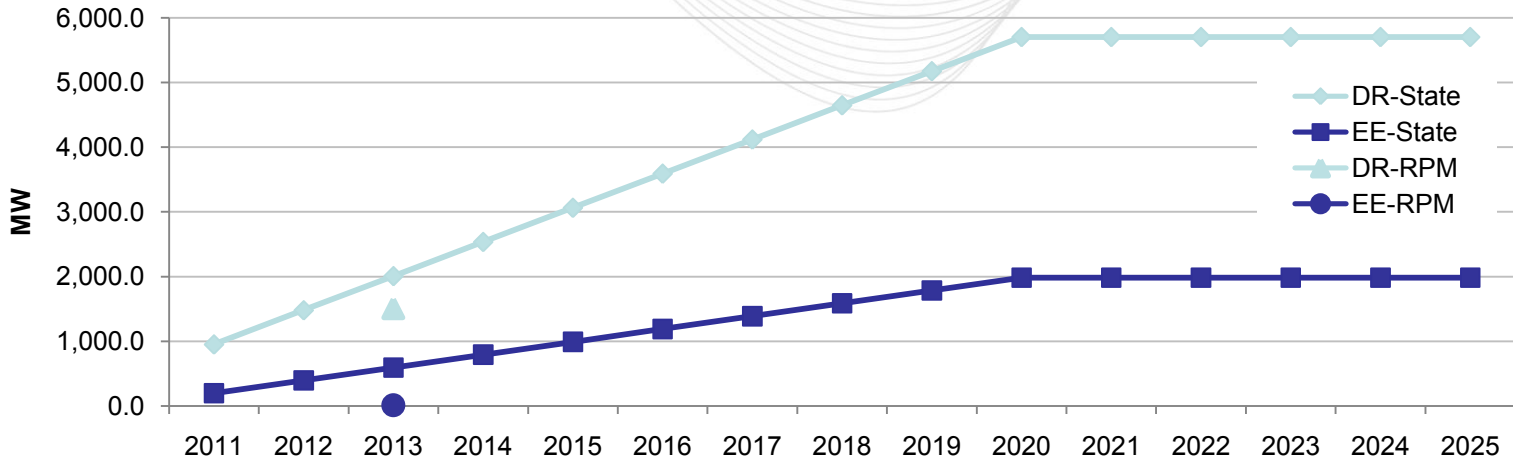


Comparison of PJM Planning Assumptions to State Targets North Carolina

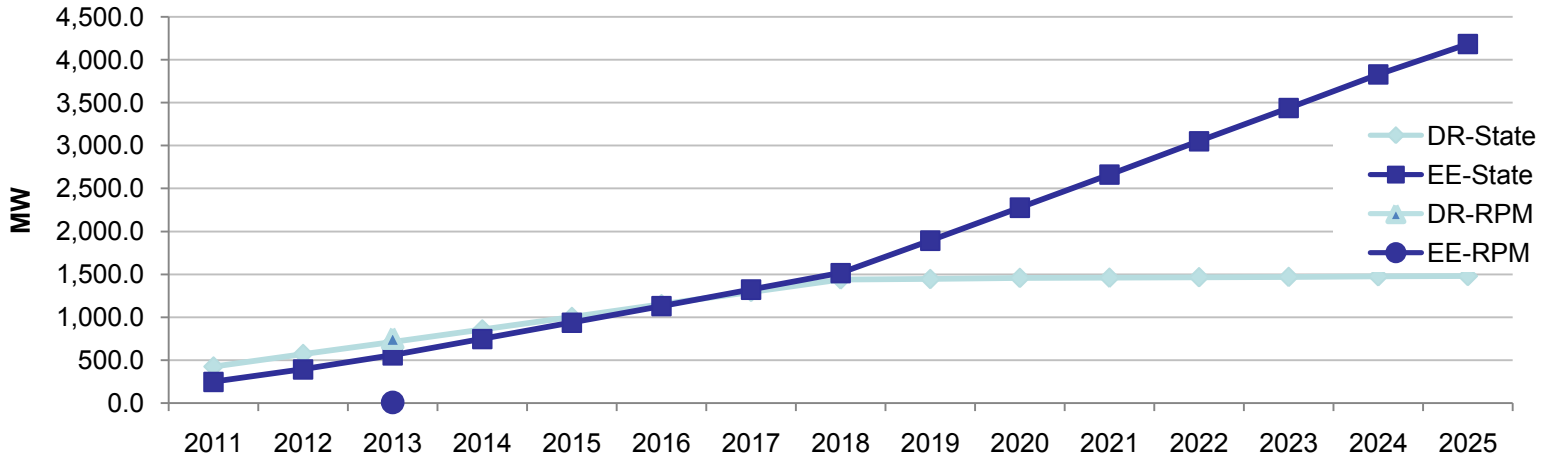




Comparison of PJM Planning Assumptions to State Targets New Jersey

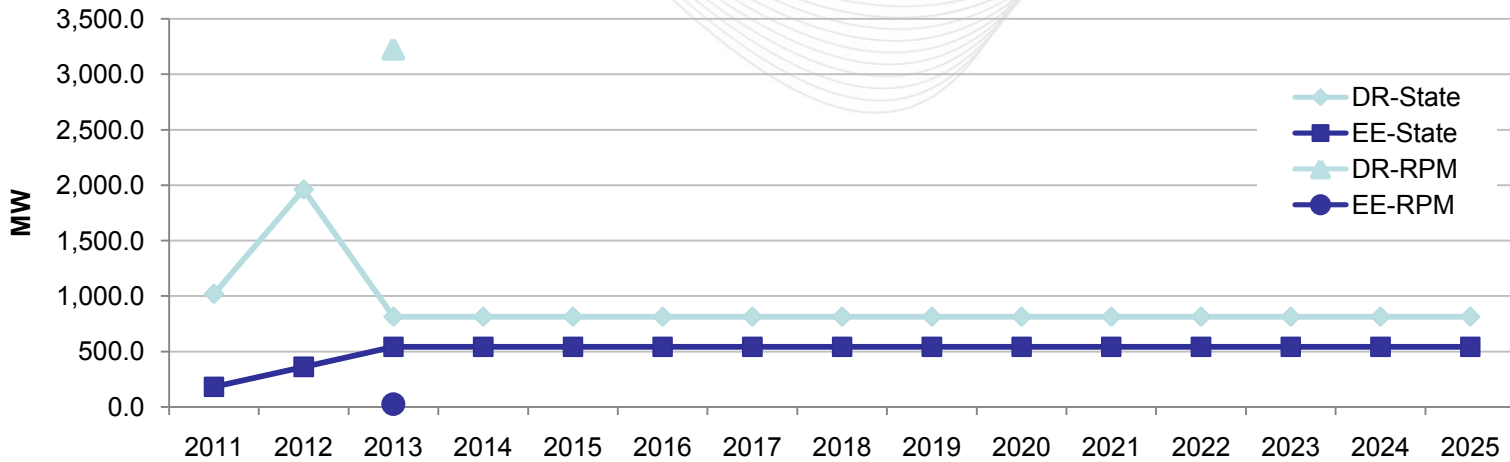


Comparison of PJM Planning Assumptions to State Targets Ohio

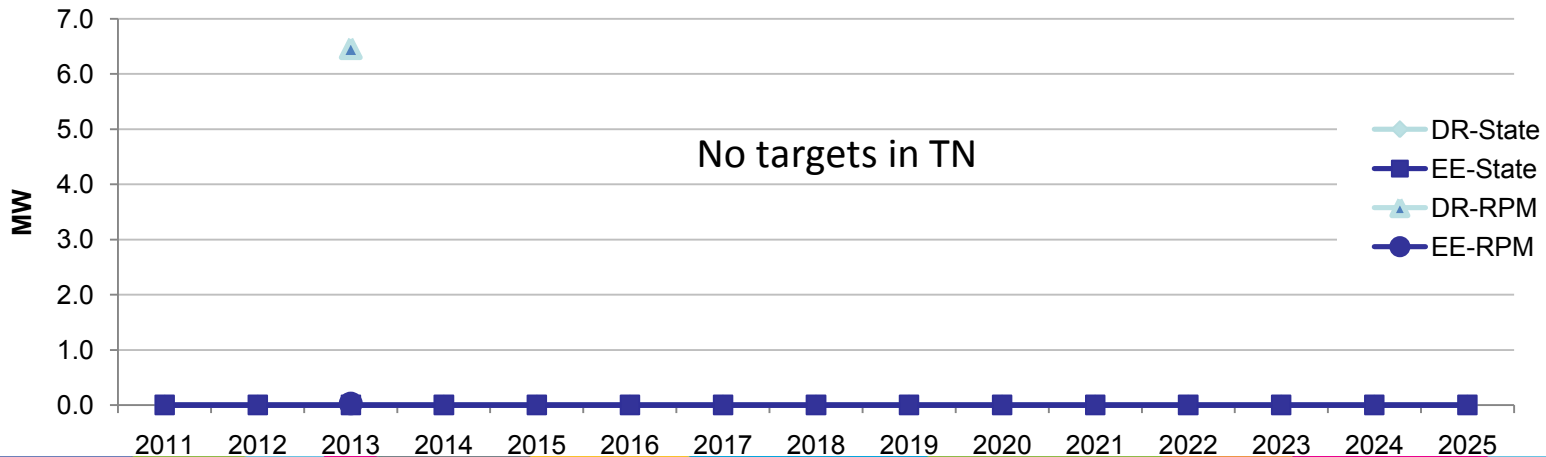




Comparison of PJM Planning Assumptions to State Targets Pennsylvania

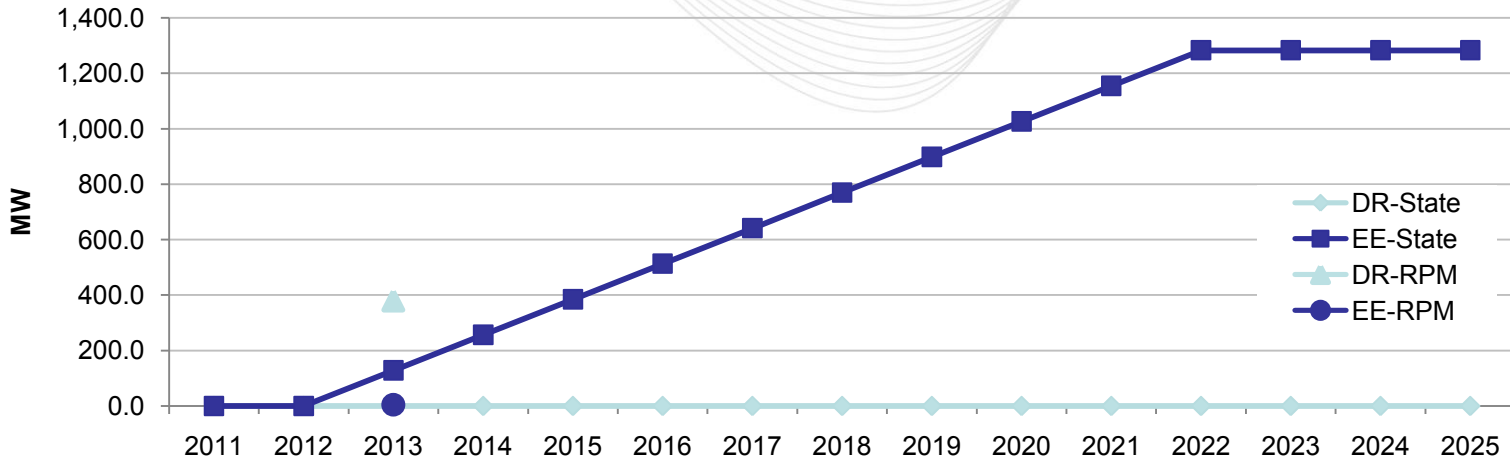


Comparison of PJM Planning Assumptions to State Targets Tennessee

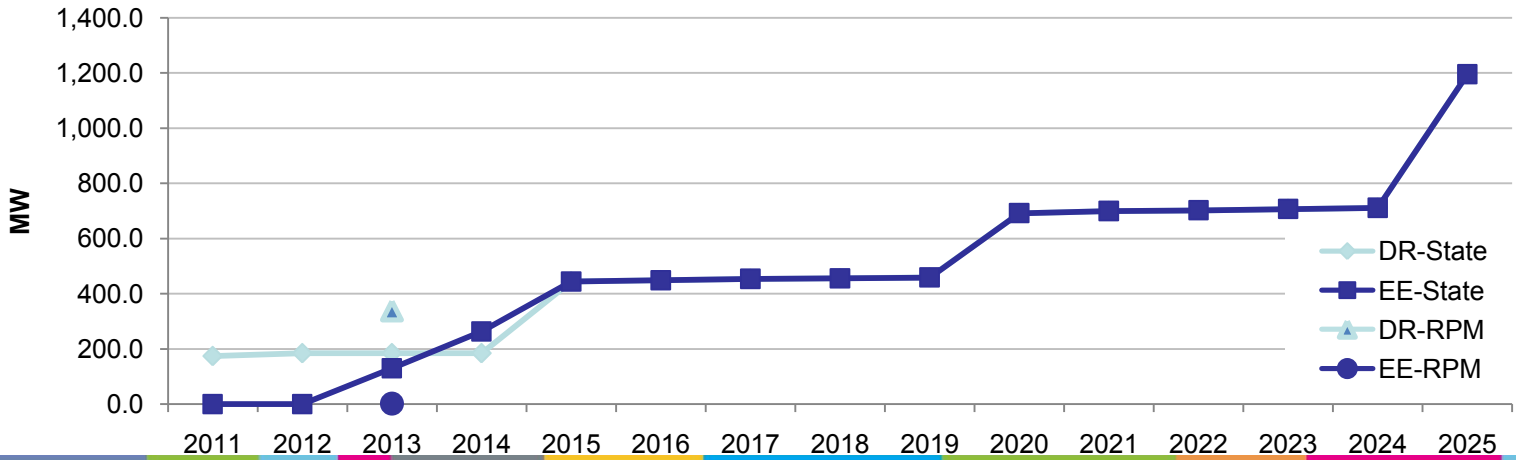




Comparison of PJM Planning Assumptions to State Targets Virginia

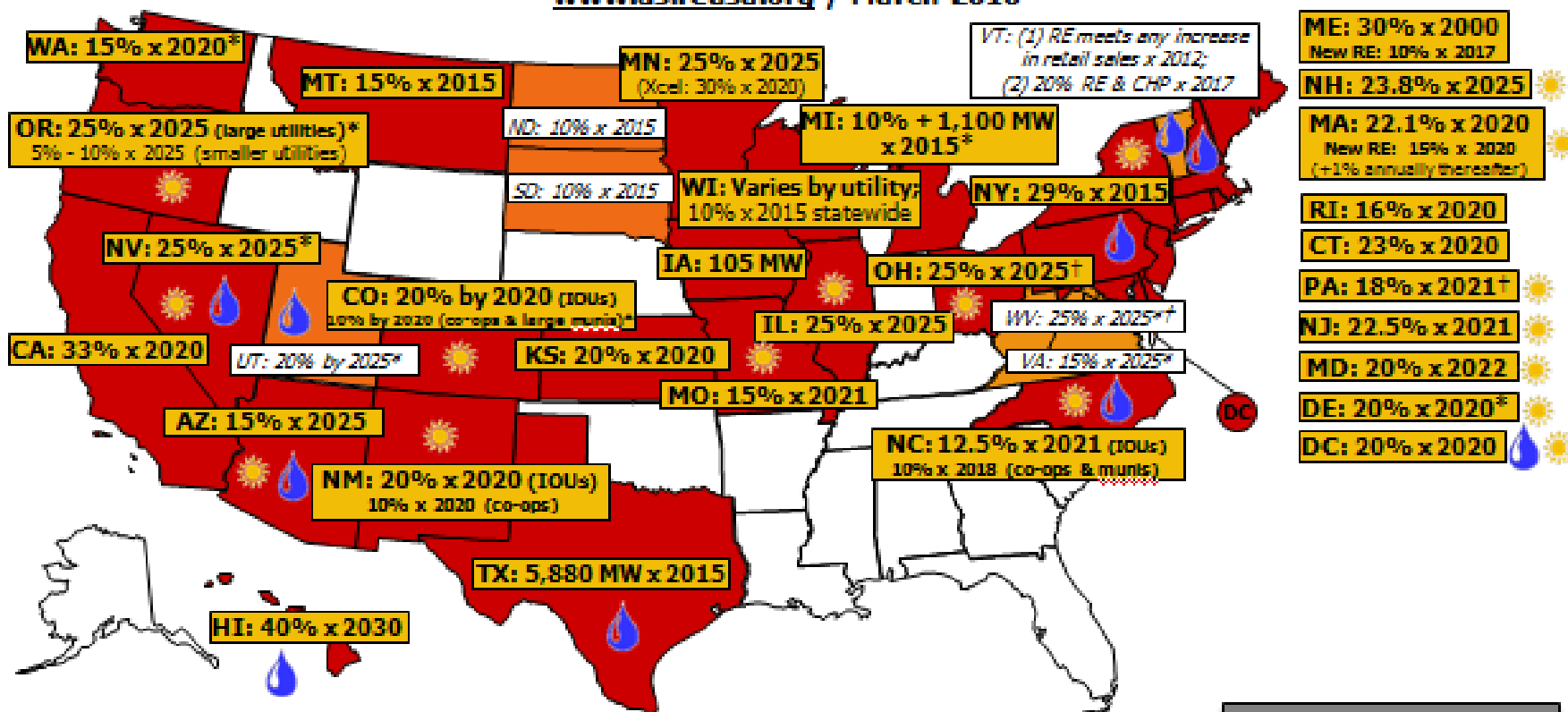


Comparison of PJM Planning Assumptions to State Targets West Virginia



Renewable Portfolio Standards

www.dsireusa.org / March 2010

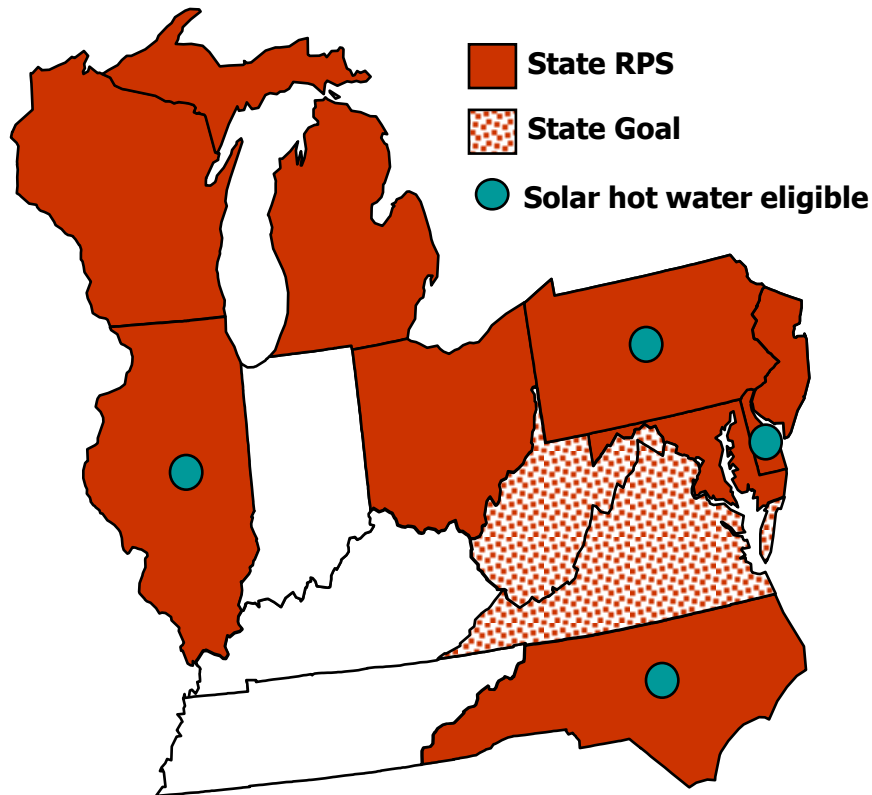


- State renewable portfolio standard
- State renewable portfolio goal
- 💧 Solar water heating eligible

- ☀️ Minimum solar or customer-sited requirement
- ★ Extra credit for solar or customer-sited renewables
- † Includes non-renewable alternative resources

29 states + DC have an RPS
(6 states have goals)

State Renewable Portfolio Standards (RPS) require suppliers to utilize wind and other renewable resources to serve an increasing percentage of total demand.



State RPS Targets:

- ☀ NJ: 22.5% by 2021
- ☀ MD: 20% by 2022
- ☀ DE: 20% by 2019
- ☀ DC: 20% by 2020
- ☀ PA: 18%** by 2020
- ☀ IL: 25% by 2025
- ☀ OH: 25%** by 2025
- ☀ NC: 12.5% by 2021 (IOUs)
10% by 2018 (co-ops & munis)
- MI: 10% + 1,100 MW by 2015
- VA: 15% by 2025
- WV: 25%** by 2025

www.dsireusa.org / September 2009