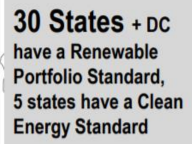
PIEOUG – Topic 3

The ability of states/cities/customers to meet the clean energy goals in the PJM region under the current interconnection queue

September 30, 2021



Renewable & Clean Energy Standards PJM States



8 states have renewable portfolio goals, 5 states have clean energy goals

· 8 PJM states + DC

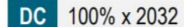
have a Renewable Portfolio Standard

2 PJM states

have a Renewable Portfolio Goal

1 PJM state

has a Clean Energy Goal



DE 25% x 2026 🌣

IL 25% x 2026

IN 10% x 2025 ▲

MD 50% x 2030

MI 15% x 2021☆ ▲

NC 12.5% x 2021 (IOUs)

NJ 50% x 2030; (100% x 2050)

OH 8.5% x 2026

PA 18% x 2021 ▲

VA 100% x 2045/2050

Renewable Portfolio

Standard

Goal

Clean Energy

Standard

Goal

www.dsireusa.org | September 2020

Extra credit for solar or customer-sited renewables

▲ Includes non-renewable alternative resources



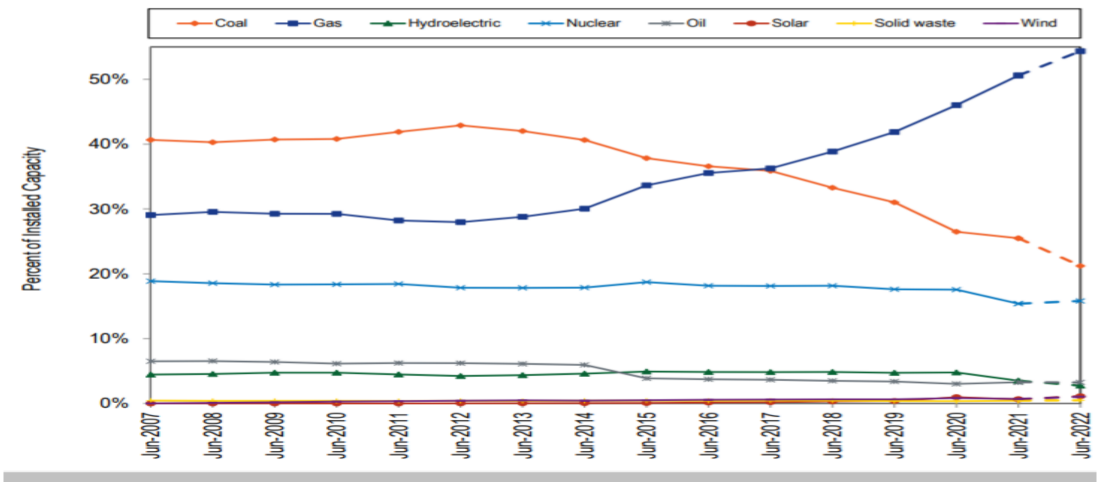
2018 Wind Capacity in PJM

Generation is Stated in MWh



Data from the PJM IMM on renewables

Figure 5-1 Percent of installed capacity (By fuel source): June 1, 2007



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