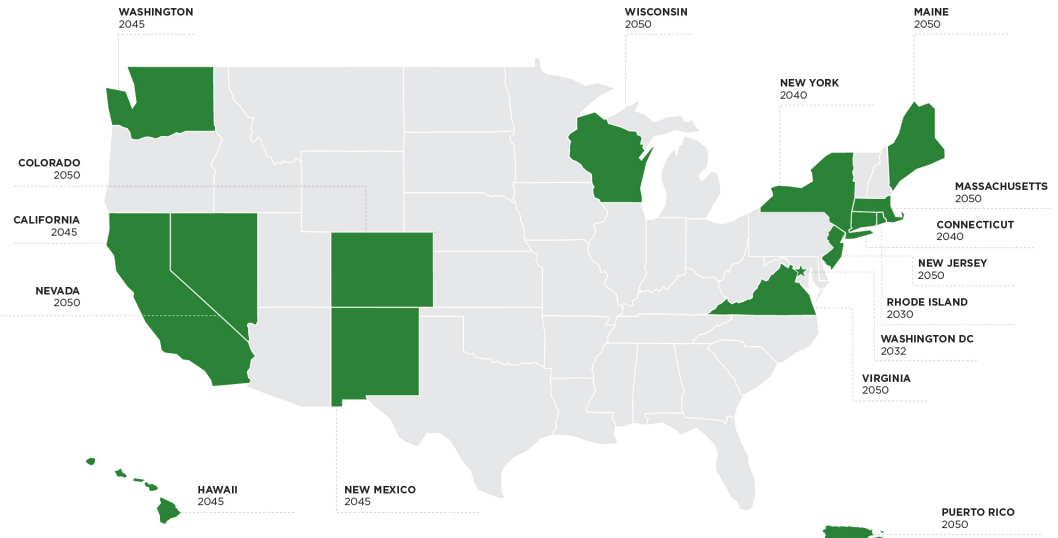


### **STATES WITH 100% CLEAN ENERGY STANDARDS**



Source: EQ Research Policy Vista™ Legislative Tracking Database as of March 15, 2019, California Energy States Alliance.



## NASEO West RPS Goals

**California** 60% by 2030 100% by 2045 Oregon 25% by 2025\* 50% by 2040\* \* Utilities with >3% of load

#### Washington

100% GHG neutral by 2030 100% by 2045

#### Nevada

50% by 2030 100% by 2050

#### New Mexico

40% by 2025

80% by 2040

100% by 2045

#### Hawaii

40% by 2030 70% by 2040 100% by 2045



**Utah** 20% by 2025

Alaska & Idaho No RPS



# SB 100 Review

### **Expands RPS**

60% by Dec 31, 2030



## **Establishes 100% Policy**

It is the policy of the state that <u>eligible</u> <u>renewable energy resources and zero-</u> <u>carbon resources supply 100 percent of</u> <u>all retail sales</u> of electricity to California end-use customers by December 31, 2045 and 100 percent of electricity procured to serve all state agencies by December 31, 2045.

PUC 399.11 (a)

# Joint Agency Report



In consultation with CA balancing authorities, through a public process, issue a joint agency report by January 1, 2021 and at least every four years after that includes:

- Technical review of the policy
- Benefits and impacts on system/local reliability
- Anticipated financial cost and benefits
- Barriers and benefits of achieving the policy
- Alternative scenarios to achieve the policy