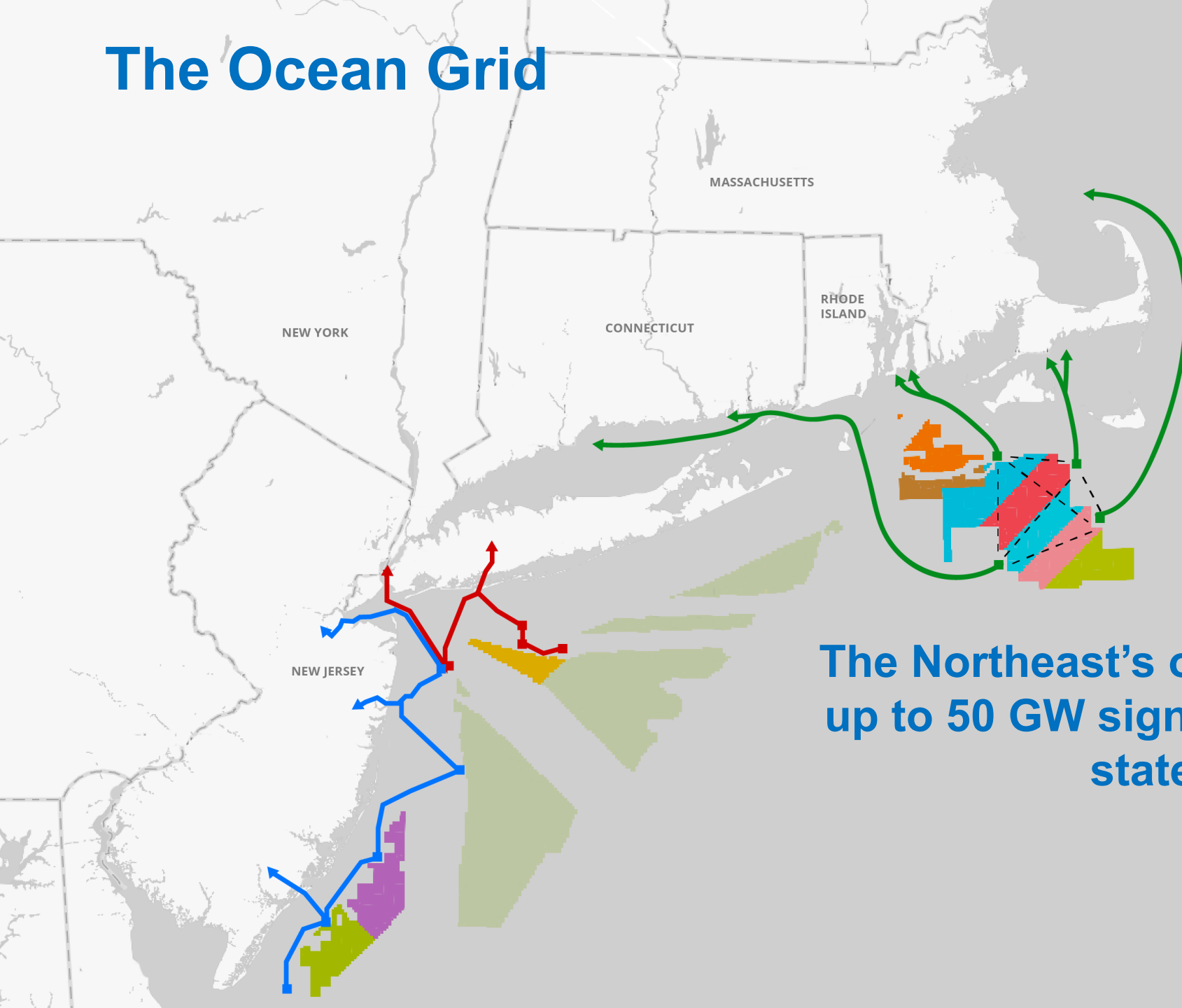


Transmission to Scale Offshore Wind in Massachusetts and New England

September 27, 2019

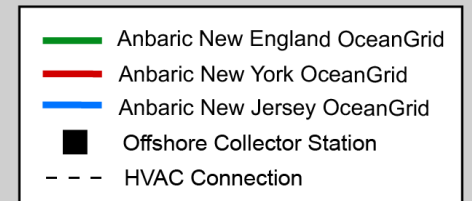
Edward N Krapels
CEO
Anbaric Development Partners

The Ocean Grid



	Commitment
Massachusetts	3.2 GW
Rhode Island	0.4 GW
Connecticut	2.3 GW
New York	9 GW
New Jersey	3.5 GW
Total	17.4 GW

The Northeast's offshore wind potential of up to 50 GW significantly exceeds current state commitments of 17 GW.



Time to Plan Transmission

1. Planned transmission will determine how much of the 15-20GW of offshore wind potential off the south coast of Massachusetts can be reached.
2. Planned transmission is better for fishing interests, the ocean environment, coastal communities, competition, resiliency, jobs, and building an industry.
3. New England states must develop a transmission strategy to address cumulative impacts of offshore wind, and issue transmission RFPs ASAP.