Can the U.S. Build a Macro Grid?

May 13, 2021
The Macro Grid Vision Statement

Expanding and upgrading the nation’s transmission network will deliver jobs and economic development, a cleaner environment, and lower costs for consumers.
Grid Modernization
The Macro Grid is Big and Beautiful
Consensus: The least-cost approach to meeting ambitious climate goals is to double the capacity of the nation’s high-voltage transmission grid.

- Princeton University: *Net Zero America: Potential Pathways, Infrastructure and Impacts*
- MIT: *The Value Of Interregional Coordination And Transmission In Decarbonizing The US Electricity*
- National Renewable Energy Lab: *Interconnections Seam Study*
- Vibrant Clean Energy: *Consumer, Employment, and Environmental Benefits of Electricity Transmission Expansion in the Eastern U.S.*
MGI Vision Statement Supporters
Next Steps: How to Get Involved

General support of transmission

• Sign up as a MGI Vision Statement supporter - warren@acore.org

Policy

• Get plugged in on policy opportunities with ACEG (FERC & Legislative Committees) and ACORE - rgramlich@gridstrategiesllc.com

• Work with SustainableFERC - jmoore@nrdc.org