

# The Electric Grid at a Crossroads: A Regional Approach to Siting Transmission Lines

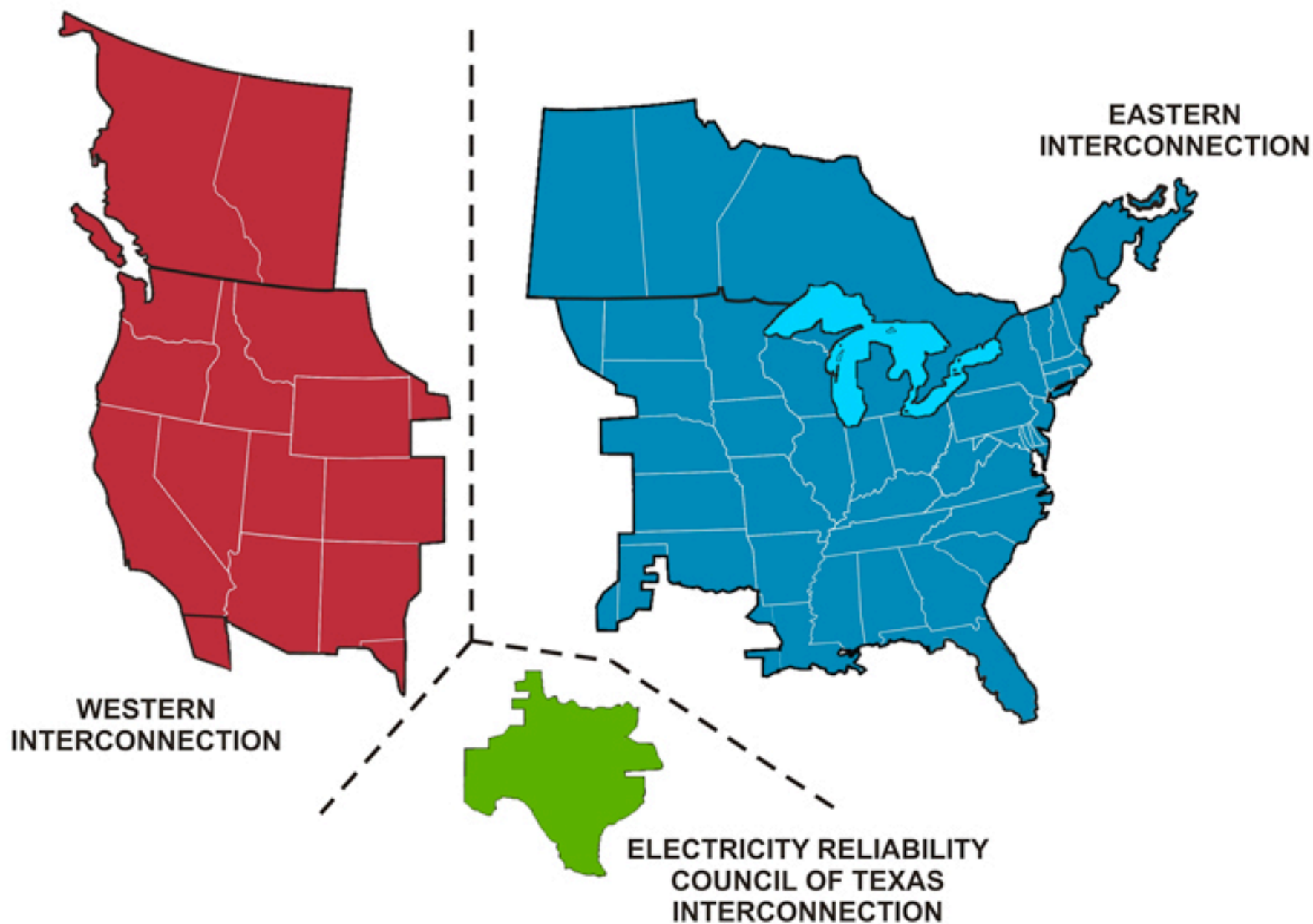
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University of Minnesota Law School  
November 2014

# Clean Line's four projects can bring 17+ GW of wind power to market

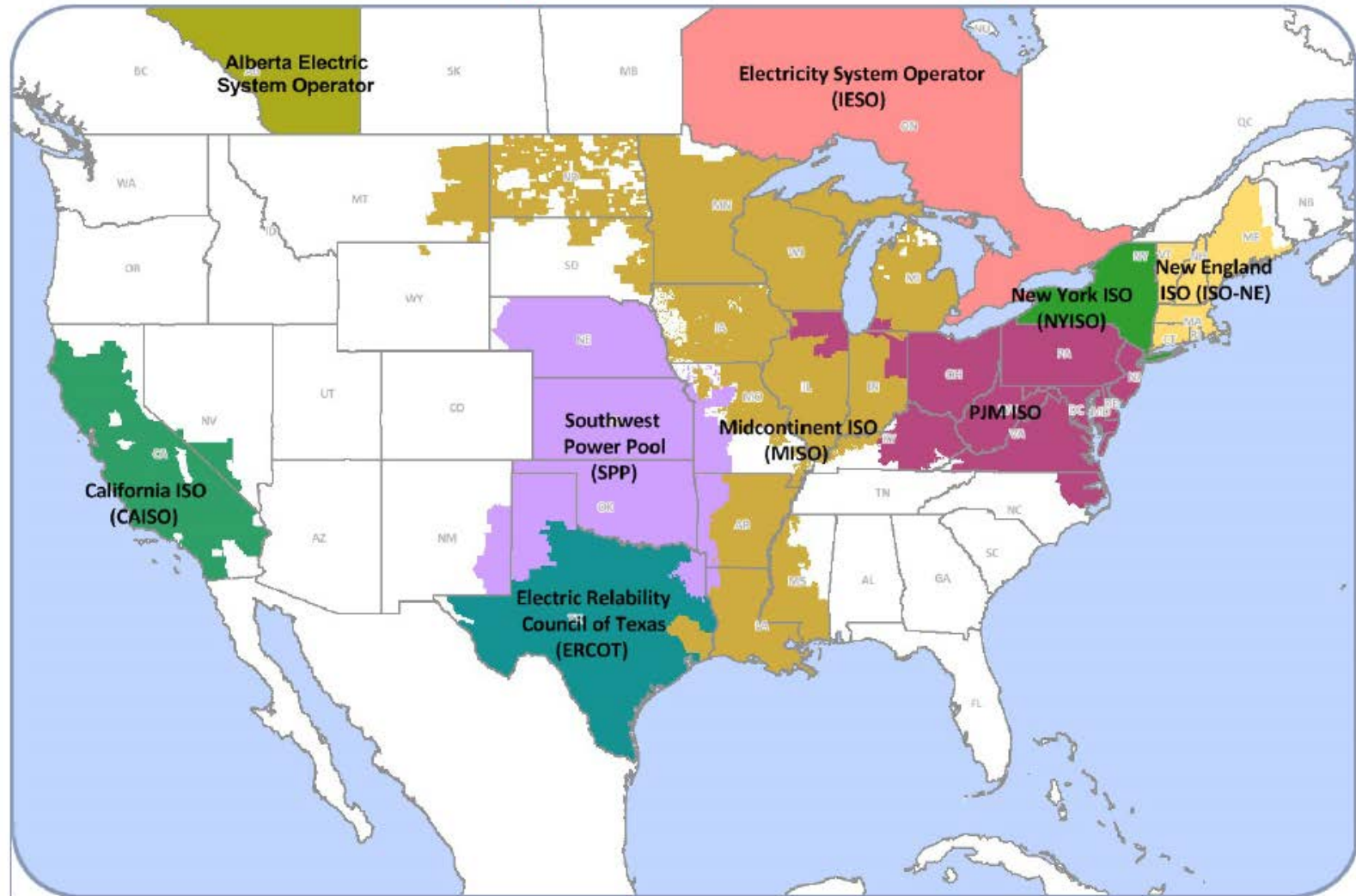
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# North American Electric Reliability Corporation Interconnections

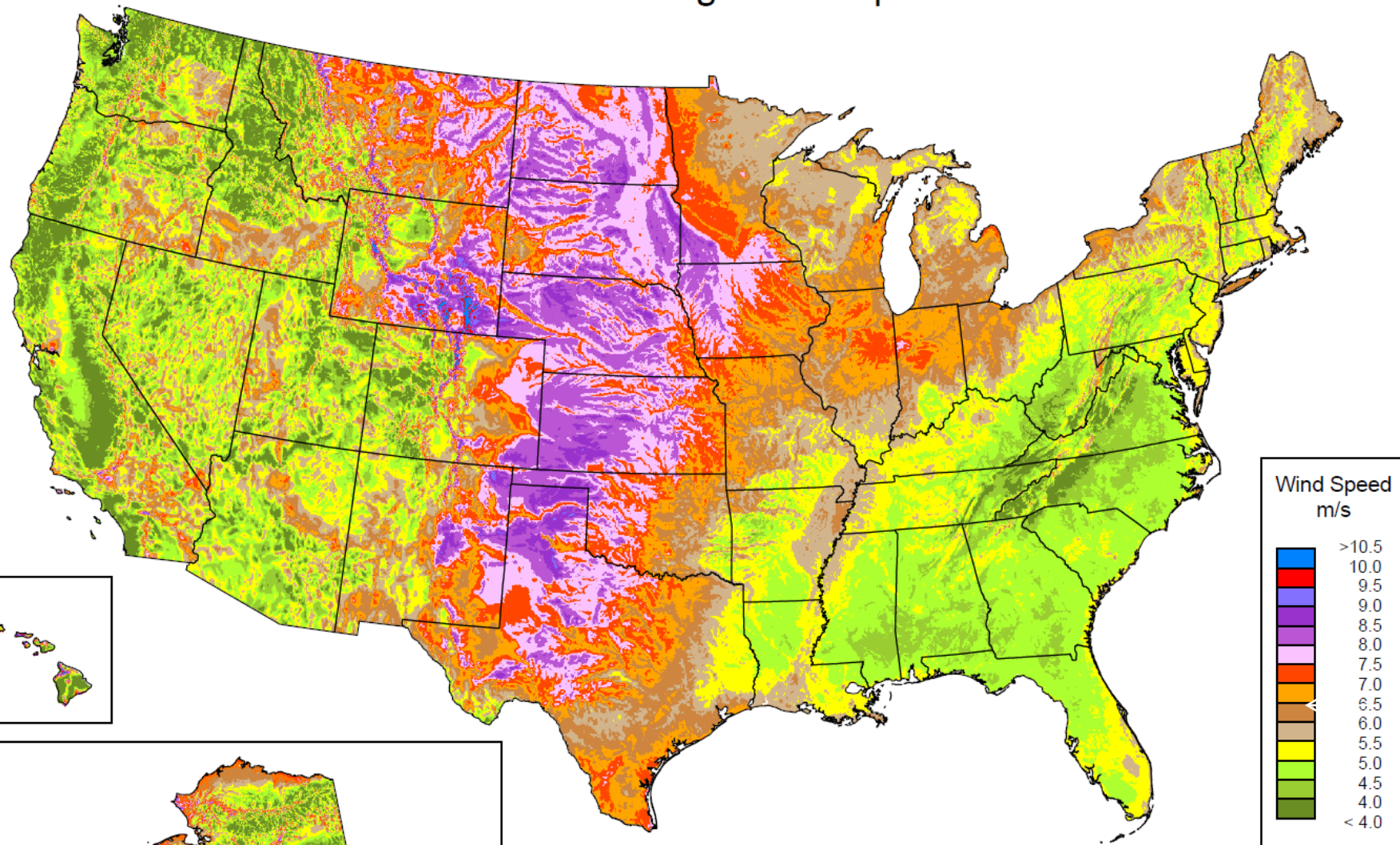


## North American Regional Transmission Organizations



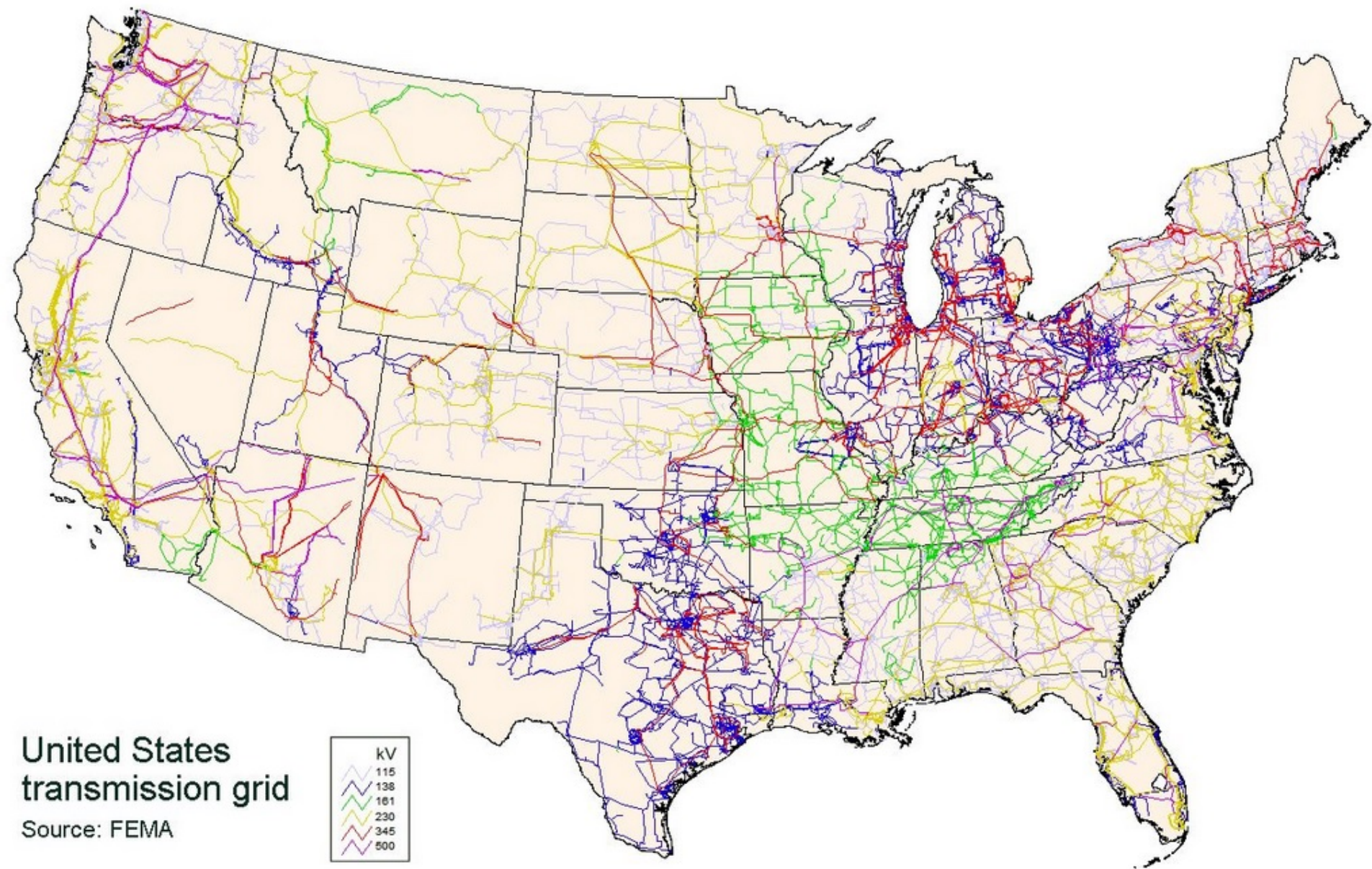


# United States - Annual Average Wind Speed at 80 m

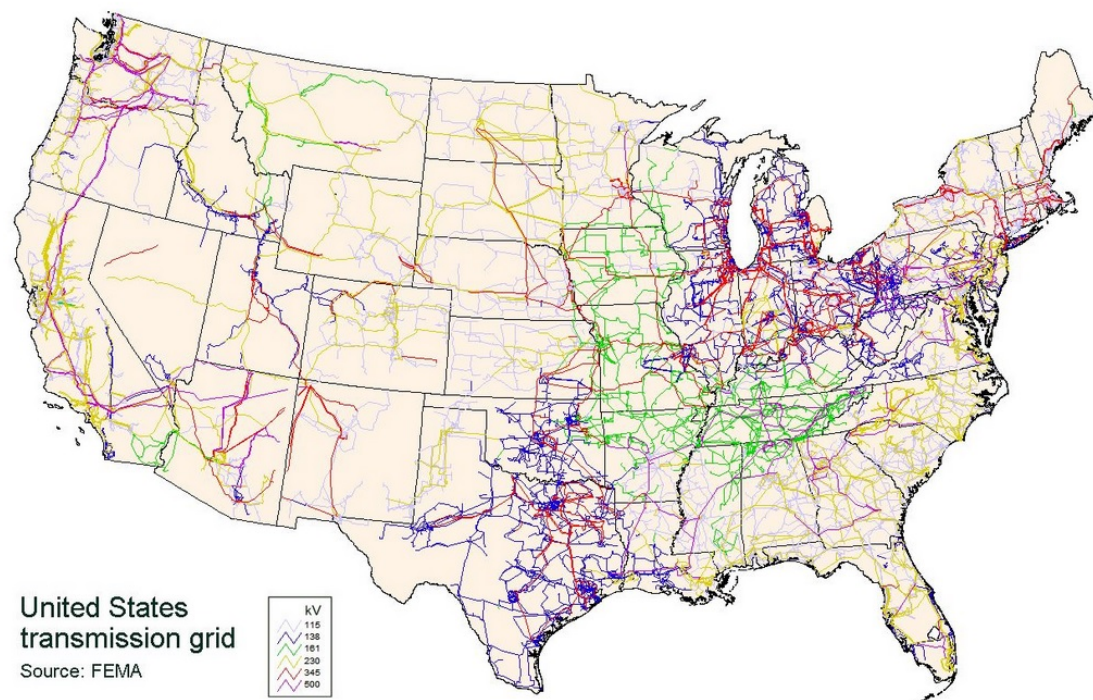


Source: Wind resource estimates developed by AWS Truepower, LLC for windNavigator®. Web: <http://www.windnavigator.com> | <http://www.awstruepower.com>. Spatial resolution of wind resource data: 2.5 km. Projection: Albers Equal Area WGS84.









United States - Land-Based and Offshore Annual Average Wind Speed at 80 m

