

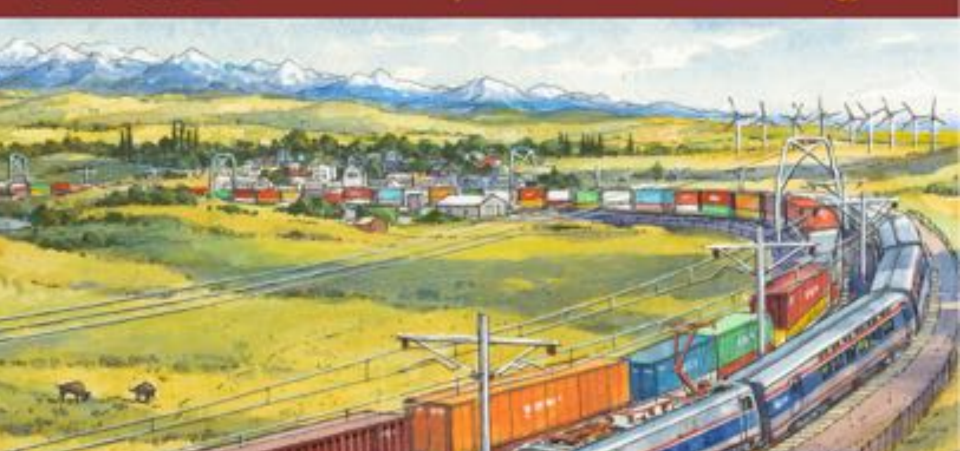
Our "No" is only as powerful as our "Yes" is compelling.

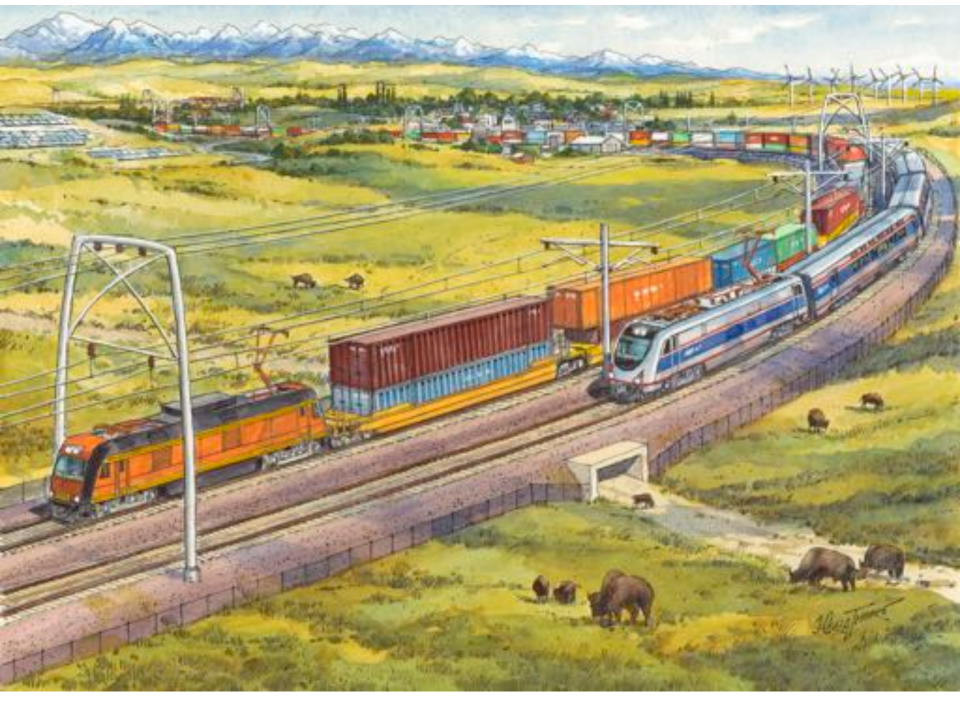




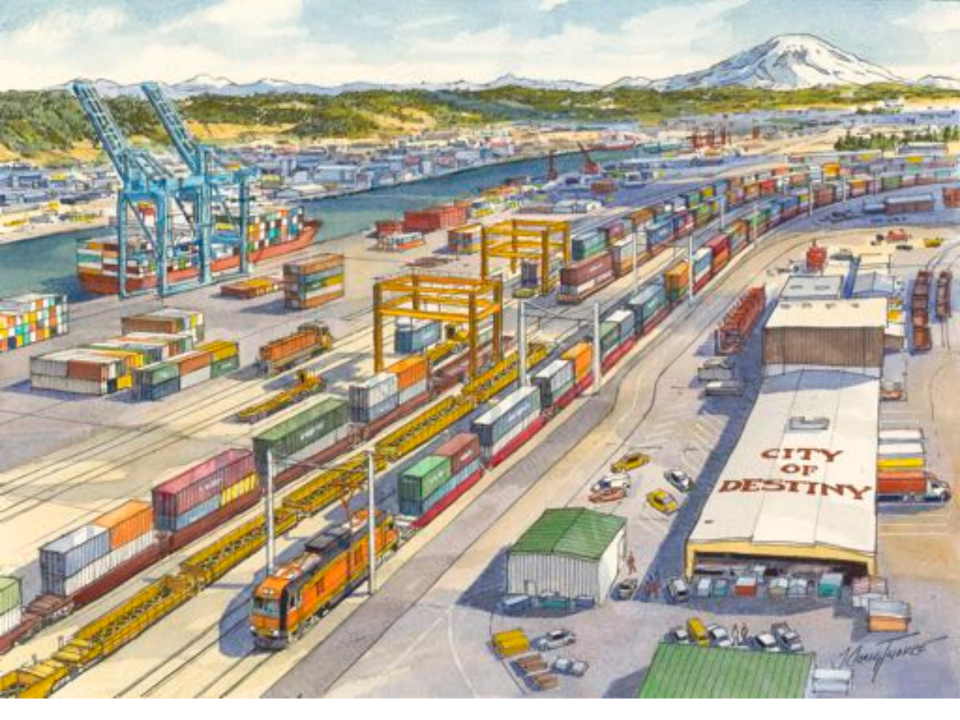
SOLUTIONARY

A people-powered campaign to electrify America's railroads and open corridors to a clean energy future

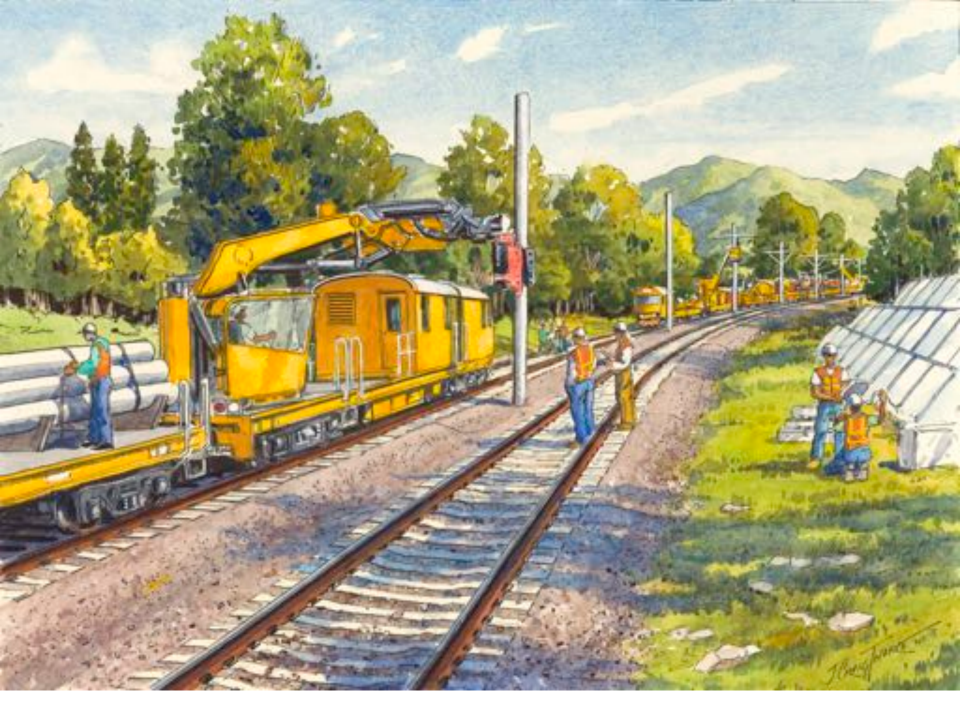






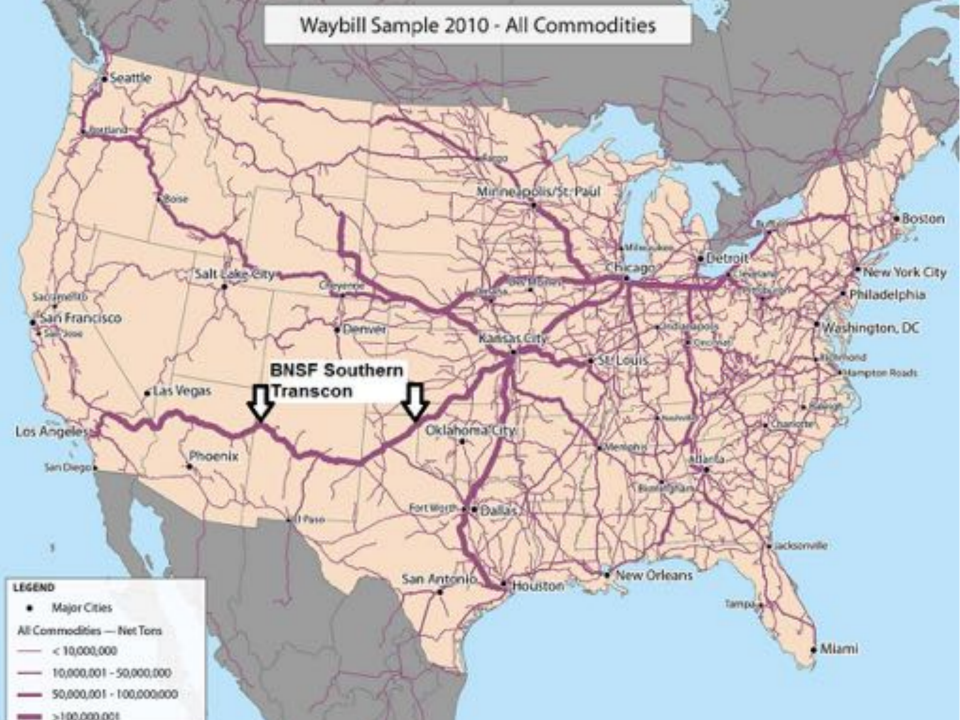










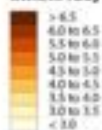


Photovoltaic Solar Resource: United States - Spain - Germany Annual average solar resource data are for a solar collector oriented toward the south at a tilt - local latitude. The data for Hawaii and the 48 configuous states are derived from a model developed at SUNY/Wbary using geostationary weather satellite data for the period 1998-2005. The data for Alaska are derived from a 40-km. satellite and surface cloud cover database for the period 1985-1991 (NREL, 2003). The data for Germany and Spain were acquired from the Joint Research Centre of the European Commission and is the yearly sum of global irradation on an optimally-inclined surface for the period 1981-1990. States and countries are shown to scale, except for Alaska. Mainland United States Spain Sall Later City · Cheseve horicons Alaska United States Germany Waste feet to biggs lergua Christi Hawaii United States Hawaii USA Alaska USA Spain Germany Mainland USA kWh/m2/Year April 10, 7000 Author Stry J, Ressers Mark 100 ger (ge THE THE WAY D'COLONG IN THE real Pennescentre Einwegs Laternature for the US Department of Course

Photovoltaic Solar Resource of the United States



kWh/m²/Day

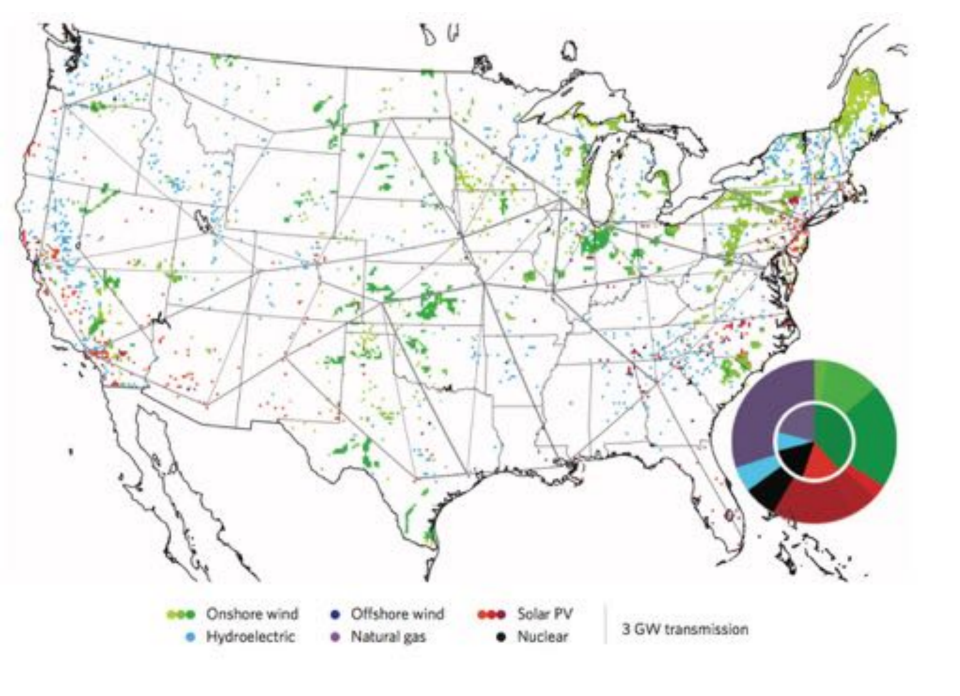


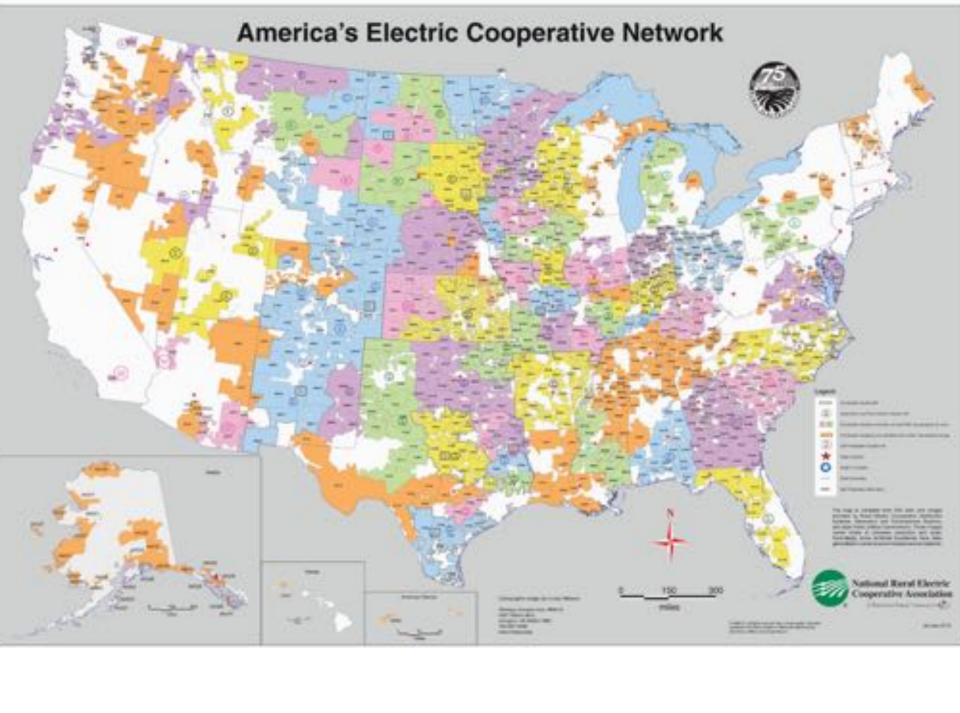
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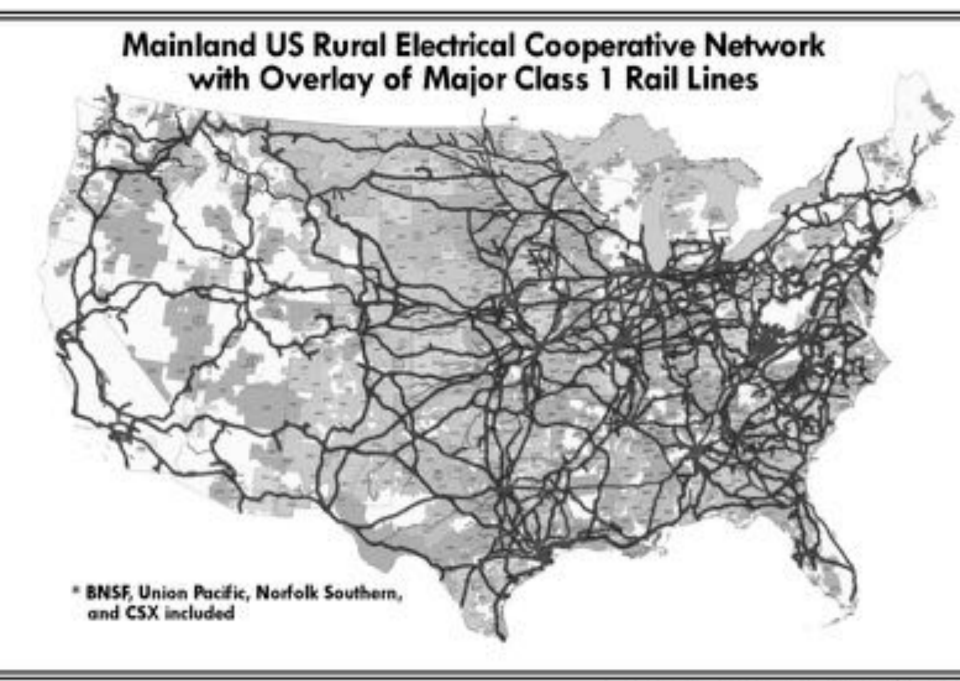
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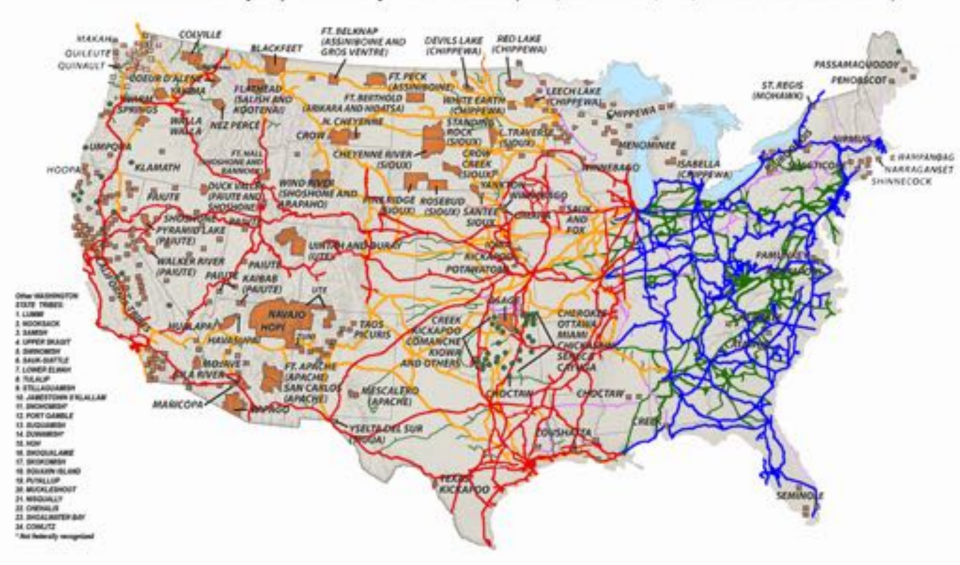






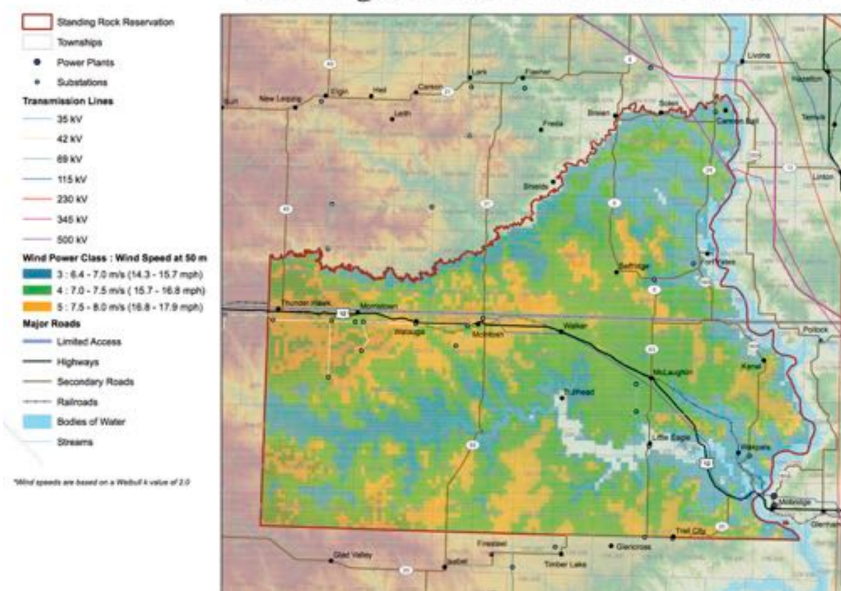


Native American Tribes juxtaposed with major class 1 rall lines (BNSF, Union Pacific, CSX, Norfolk Southern and others)



Standing Rock Reservation Wind Potential

Map produced by the Division of Energy and Mineral Development using data from the National Renewable Energy Laboratory, Buruseu of Census, U.S. Geringinal Survey, Platts, ESRI, and the National Geospatial Resource Center





Project & Petition & Book...

www.SolutionaryRail.org/news

Next conference call for SR- Team:
Wednesday, October 12, 5pm Pacific

1-712-432-0406 passcode = 1037729#



A Wide Array of Benefits

- Saves energy and cuts carbon pollution
- Complements clean energy investments
- Provides jobs and economic benefits
- Reduces shipping costs & protects against oil shocks
- Saves taxpayer money
- Reduces highway congestion and traffic deaths
- Reduces local air pollution and improves health

