Our “No” is only as powerful as our “Yes” is compelling.
Change is Inevitable
SOLUTIONARY RAIL
A people-powered campaign to electrify America’s railroads and open corridors to a clean energy future
1928 Washington State Rail Map:
• 3x more tracks
• 10x more rail jobs
• Nearly every community served
• 15% electrified
• Using regenerative braking since 1915
The Southern Transcon is the main line of the Burlington Northern Santa Fe (BNSF) Railway between Los Angeles and Chicago. Almost entirely double-tracked for its 2,200 miles, the route traverses California, Arizona, New Mexico, Texas, Oklahoma, Kansas, Missouri, Iowa and Illinois. Key cities along the route include Riverside, San Bernardino, Albuquerque, Amarillo and Kansas City. The Southern Transcon can see over 100 trains per day across much its route during peak days, and is one of the most important freight rail corridors in the United States (see map below).
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 contiguous states are derived from a model developed at SUNY/Albany using geostationary weather satellite data for the period 1986-2000. The data for Alaska are derived from a 40-km satellite and surface cloud cover database for the period 1986-1991 (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 irradiation on an optimally-inclined surface for the period 1981-1990.

States and countries are shown to scale, except for Alaska.
Native American Tribes juxtaposed with major class 1 rail lines (BNSF, Union Pacific, CSX, Norfolk Southern and others)
Project & Petition & Book...


- 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