

ATHENIA

Greenlink's Athenia model analyzes hourly energy generation from power plants nationwide to predict electricity production, carbon emissions, health effects, and economic impacts under current and cleaner conditions.

How Athenia works:



Tracks over 35,000 electric generators



Analyzes actual utility plans for meeting electricity needs and retiring power plants



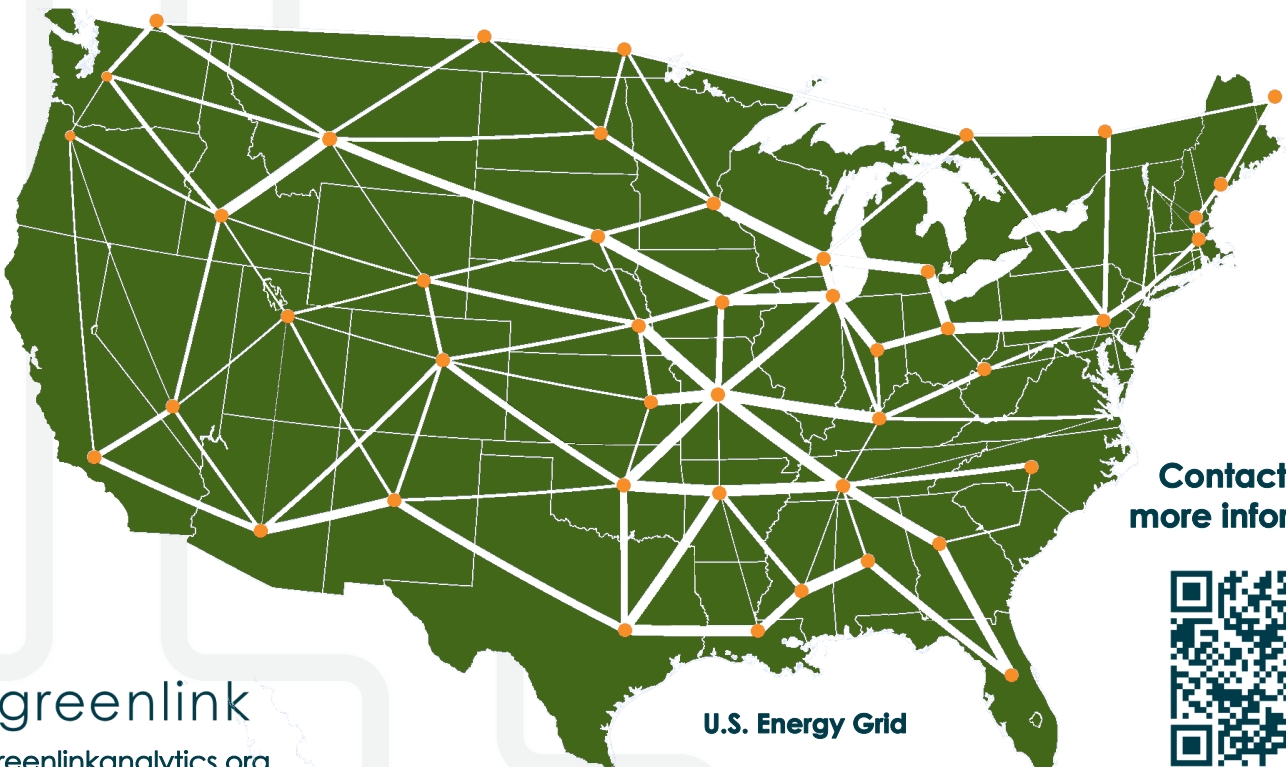
Evaluates the CO2 costs of fossil fuels and benefits from CO2 reductions from solar, wind, and nuclear



Simulates grid operations for the most accurate forecasts

Athenia helps you:

- Compare business-as-usual versus clean energy impacts
- Develop clean energy plans
- Create decarbonization roadmaps
- Calculate Scope 2 emissions from electricity for company and federal mandates
- Evaluate the public health benefits of clean energy
- Assess electricity needs when transitioning buildings and transportation to electric power



Contact us for more information:

