

Tennessee Energy Efficiency and Renewable Energy Resources

Sreedhar Upendram, Ph.D.

Rural Energy for America Program
Workshop

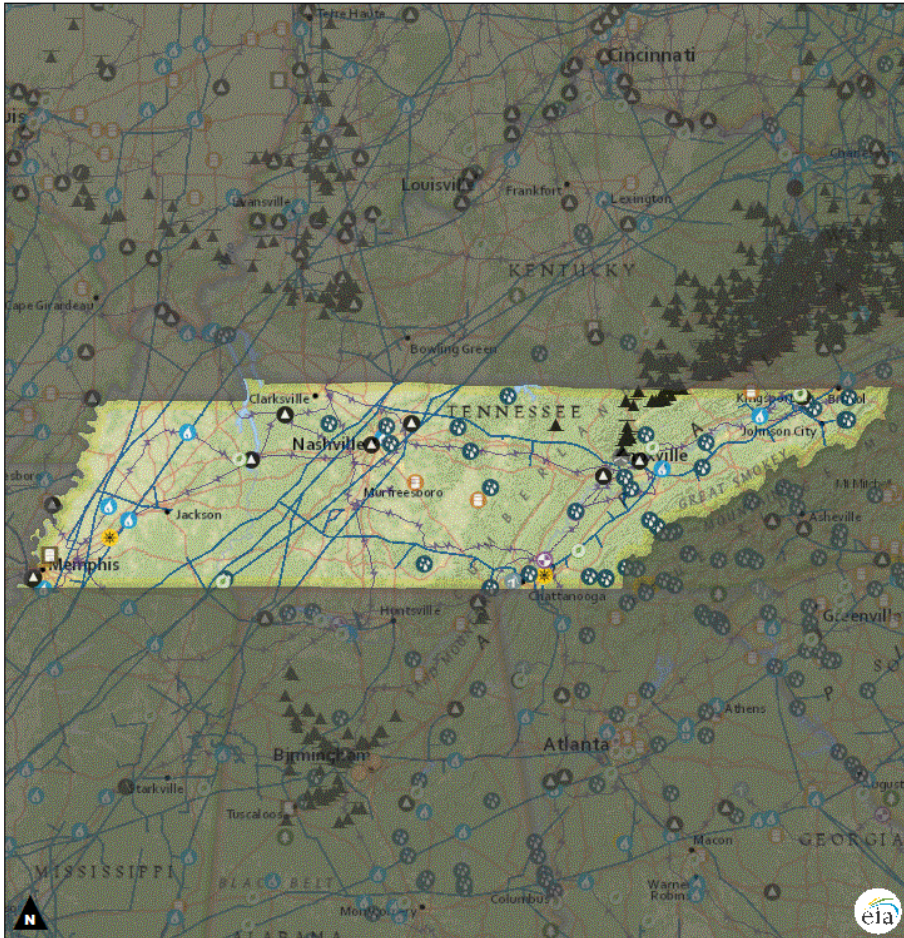
February 27, 2024

Outline

- Tennessee Energy
- Energy Consumption and Expenditures
- Energy Economy in Tennessee
- Tennessee Energy Rankings
- Wind and Solar Potential
- Energy Use in Agriculture
- Current and Alternative Energy Uses
- Tennessee Energy Funding Opportunities

Tennessee Energy

- 28 Hydroelectric power plants
- 9 Natural-gas fired plants
- 6 Solar power plants
- 5 Coal-fired power plants
- 2 Nuclear power plants
- 1 Wind farm
- 1 Pumped-storage hydroelectric plant
- 1 Biomass plant



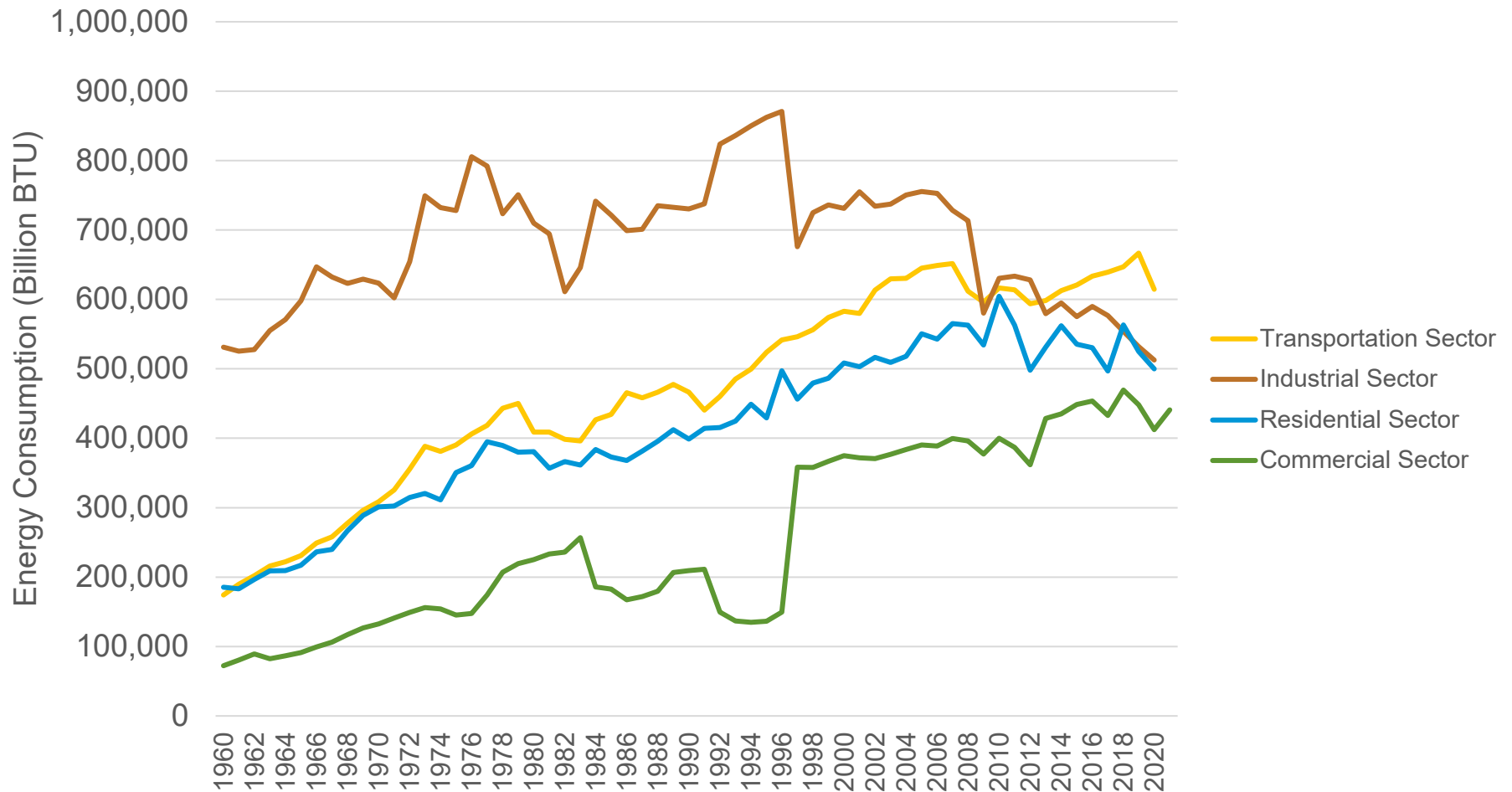
States:Electricity Transmission Lines - Ventyx, Velocity Suite;Grey Base:National

0 25 50 100 Miles

■ Mask	⊕ Hydroelectric Power Plant	⊕ Pumped Storage Power Plant
▲ Surface Coal Mine	⊕ Natural Gas Power Plant	★ Solar Power Plant
▼ Underground Coal Mine	⊕ Nuclear Power Plant	⊕ Wind Power Plant
⊕ Biomass Power Plant	● Other Power Plant	⊕ Wood Power Plant
⊕ Coal Power Plant	⊕ Other Fossil Gases Power Plant	⊕ Petroleum Refinery
⊕ Geothermal Power Plant	⊕ Petroleum Power Plant	⊕ Strategic Petroleum Reserve

<http://www.eia.gov/state/>

Tennessee Energy Consumption, 1960-2021 (Billion BTUs)



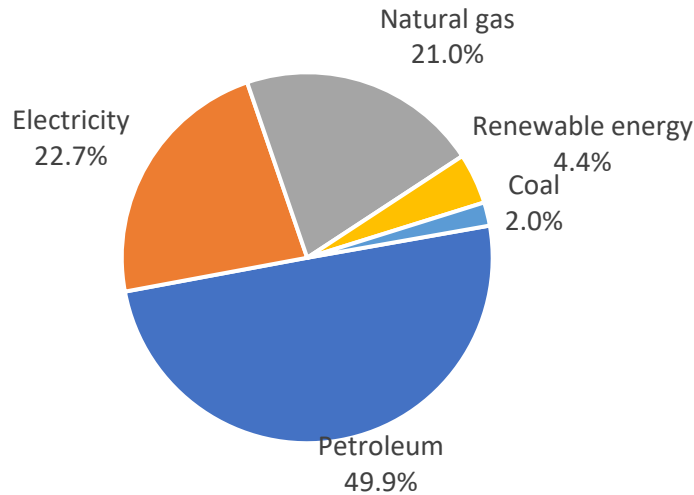
Source: State Energy Data System, U.S. Energy Information Administration

Tennessee Energy Expenditures

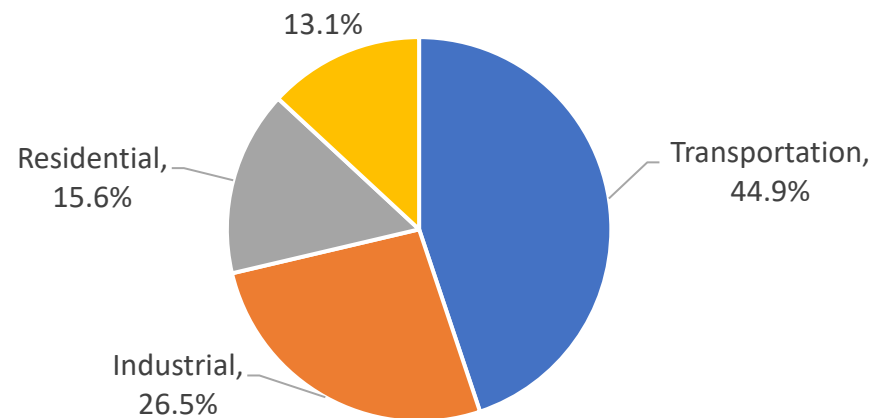
- Tennessee spends over \$26 billion annually on energy
- Tennessee Energy consumed per capita – 318 Million BTU
- Tennessee Energy expenditures per capita - \$3,807 annually
- Average electric rate – 11.5 cents/KWh; Tennessee is among the lowest in the country
- Tennessee is the largest ethanol producing state in the Southeast US

Tennessee Energy Consumption

2021 Tennessee End-Use Consumption by Source



2021 End-Use Consumption by Sector



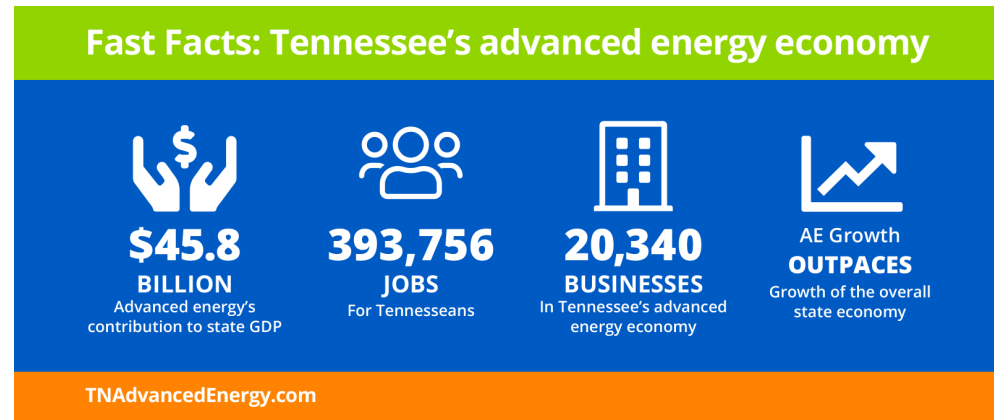
Source	BTUs (Trillion)	% of all sources
Petroleum	747.3	49.9%
Electricity	339.9	22.7%
Natural gas	315	21%
Renewable energy	66.2	4.4%
Coal	30.6	2.0%
Total	1,499	100%

Sector	BTUs (Trillion)	% of all sources
Transportation	672.5	44.9%
Industrial	396.6	26.5%
Residential	233.5	15.6%
Commercial	196.3	13.1%
Total	1,499	100%

Source: Tennessee Department of Environment and Conservation

Tennessee Energy Economy

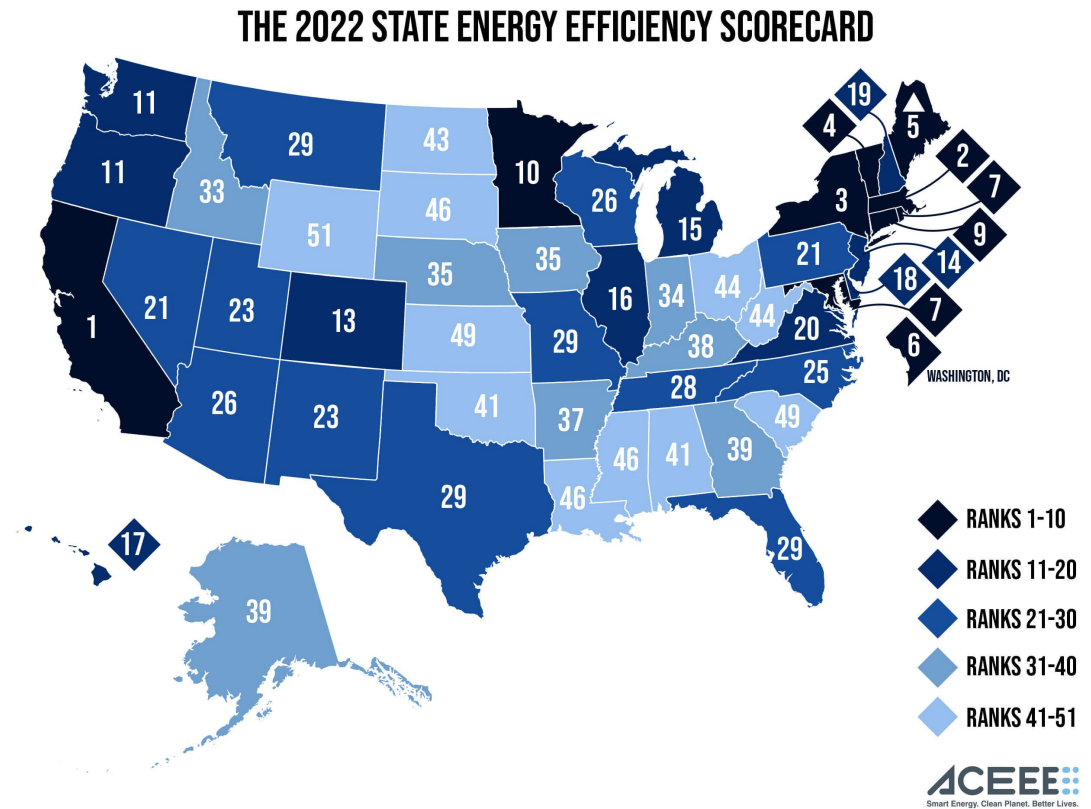
- TN's advanced energy jobs – average wage is \$64,000.
- Opportunity to increase employment and capital investments in rural TN
- Advanced energy industry can be a targeted industry cluster



Source: 2021 Tennessee Advanced Energy Business Council's Economic Impact Report

Tennessee Energy Efficiency Rankings

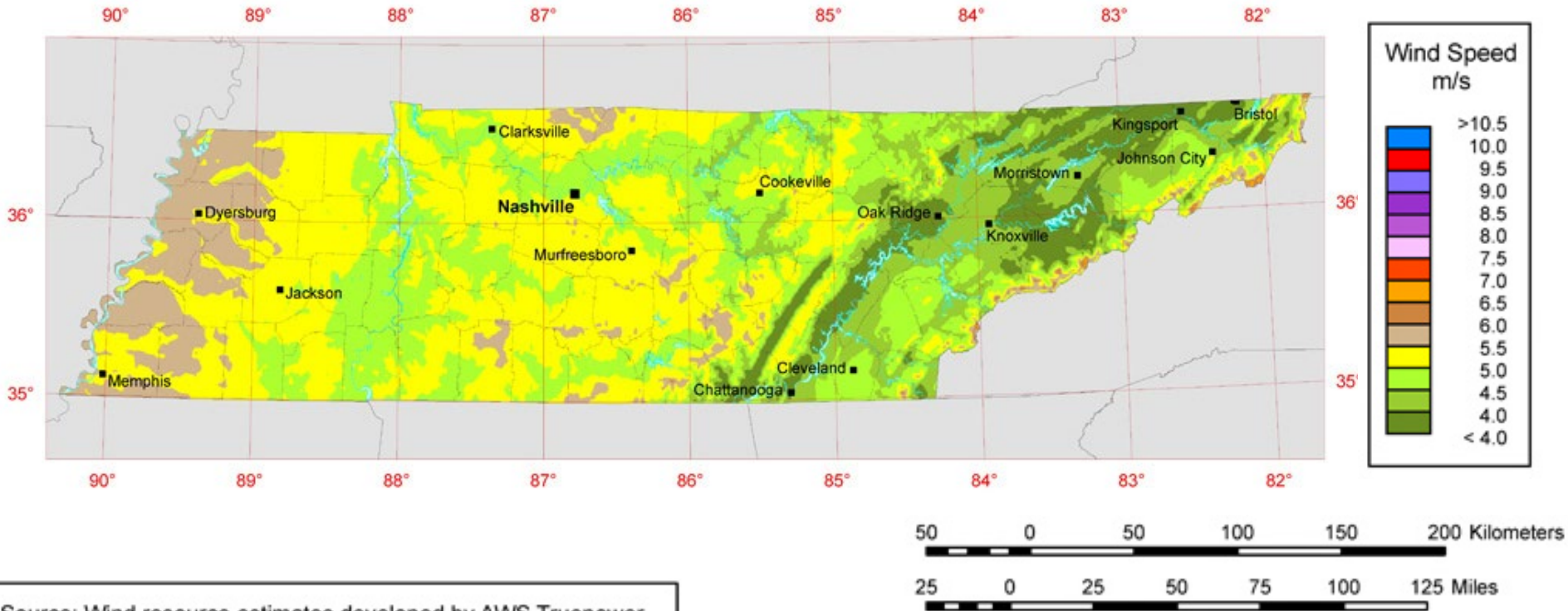
- Tennessee's Energy Efficiency program spending - \$21.9 million (US Average - \$64.2 million)
- 2022 State Energy Efficiency Scorecard – 28th



Source: American Council for Energy-Efficient Economy

Tennessee Wind Energy Resource Potential

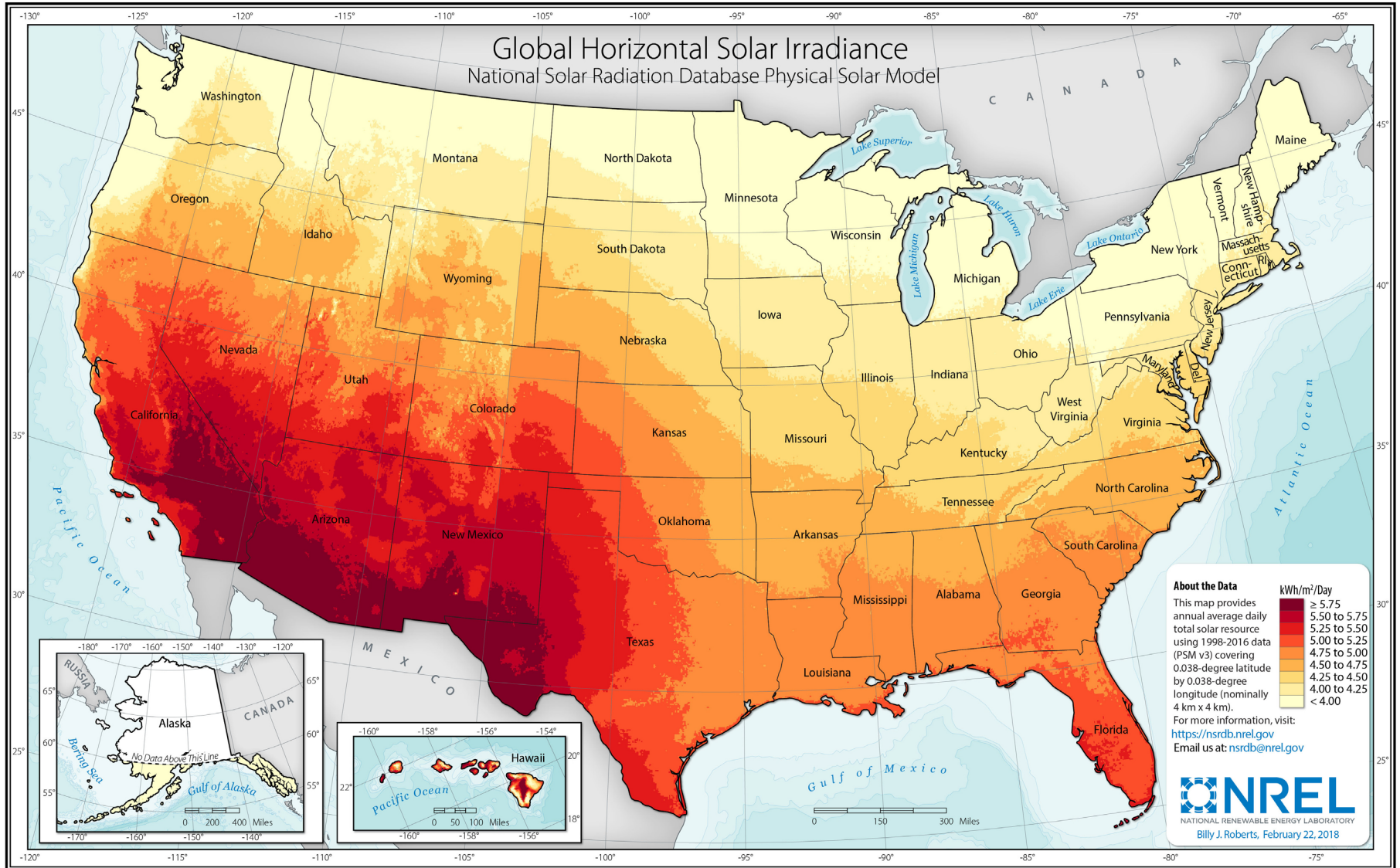
Tennessee - Annual Average Wind Speed at 80 m



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: UTM Zone 16 WGS84.

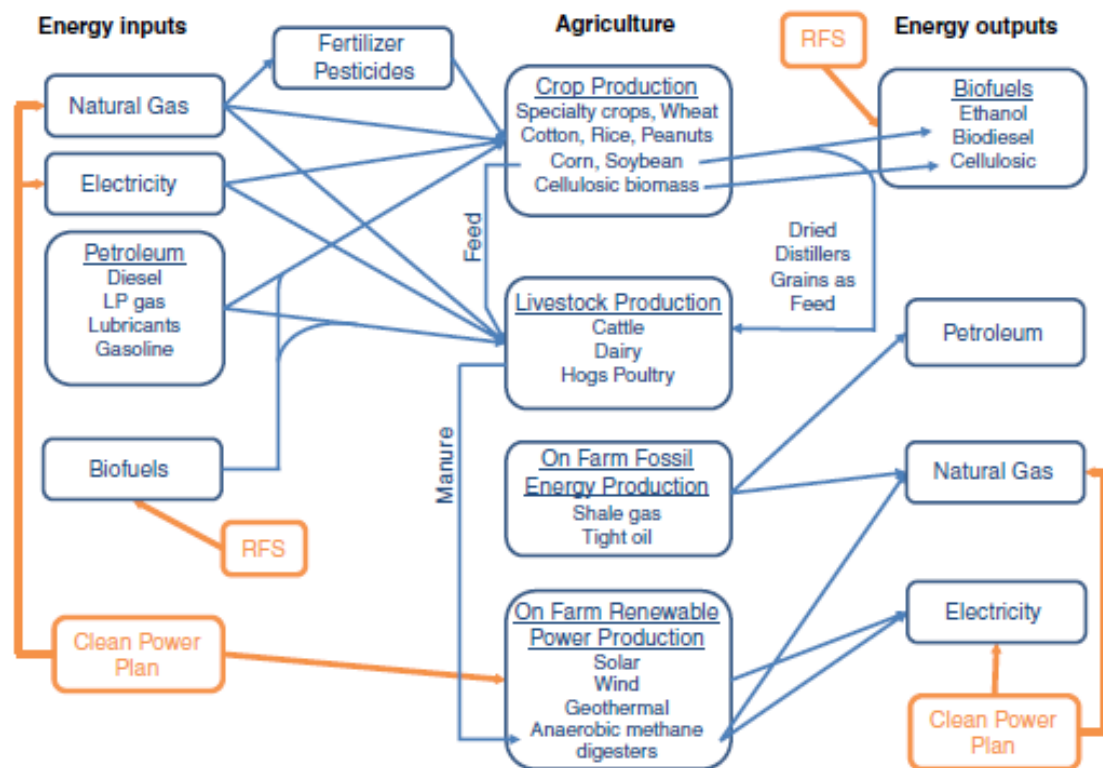


Solar Energy Resource Potential



Energy Use in Agriculture

- Key Energy consumption in Agriculture:
 - Tractor and field operations
 - Irrigation systems
 - Indoor and outdoor lighting
 - Farm shop energy use
 - Livestock building energy use
 - Grain drying
 - Livestock water systems



Source: Trends in US Agriculture's Consumption and Production of Energy, USDA-Economic Research Service

Current and Alternative Energy Sources

Current Energy Use	Alternative Energy Source
Electricity	<ul style="list-style-type: none"> Wind Turbine Photovoltaic panel Micro-hydro system Anaerobic Digester
Hot Water (Electric/gas/propane)	<ul style="list-style-type: none"> Solar Thermal System Geothermal
Heater Air (Electric/gas/wood/propane)	<ul style="list-style-type: none"> Solar Air Collector Transpired Solar Collector Geothermal (Ground Source Heat Pump) Biomass Passive Solar Design
Transportation Fuel	<ul style="list-style-type: none"> Biofuel Renewable Electricity (Electric/hybrid vehicles)

Source: Understanding Energy, University of Tennessee Extension Publication SP 757-G

Other State Incentives for Renewables and Energy Efficiency

Name	State/ Territory	Category	Policy/Incentive Type
Solar Easements	TN	Regulatory Policy	Solar/Wind Access Policy
Building Energy Code	TN	Regulatory Policy	Building Energy Code
Energy Star Procurement Requirement for Agencies	TN	Regulatory Policy	Energy Standards for Public Buildings
Energy Efficient Schools Initiative - Grants	TN	Financial Incentive	Grant Program
Energy Efficient Schools Initiative - Loans	TN	Financial Incentive	Loan Program
Pathway Energy Efficiency Loan Program	TN	Financial Incentive	Loan Program
Green Energy Tax Credit	TN	Financial Incentive	Industry Recruitment/Support
Sales Tax Credit for Clean Energy Technology	TN	Financial Incentive	Sales Tax Incentive
Green Energy Property Tax Assessment	TN	Financial Incentive	Property Tax Incentive
Green Energy Supply Chain Franchise and Excise Tax Credit	TN	Financial Incentive	Corporate Tax Credit

Source: Database of State Incentives for Renewables and Efficiency

<https://programs.dsireusa.org/system/program/tn>

References

- American Council for Energy-Efficient Economy's 2021 State Energy Efficiency Scorecard - <https://www.aceee.org/state-policy/scorecard>
- Building Resilient Infrastructure and Communities - <https://www.tn.gov/tema/emergency-community/mitigation/mitigation-grant-programs/building-resiliency-in-communities--bric-.html>
- Database of State Incentives for Renewables and Efficiency – <https://programs.dsireusa.org/system/program/tn>
- Energy Efficient Loan Program - <https://www.tn.gov/eesi/apply-now.html>
- Energy Information Administration – Tennessee State Energy Profile – <https://www.eia.gov/state/print.php?sid=TN>
- National Renewable Energy Labs – Solar Radiation Database – <https://www.nrel.gov/gis/solar.html>
- Payless Power – 2020 Electricity Rates by State - <https://paylesspower.com/blog/electric-rates-by-state/>
- State Energy Data System, U.S. Energy Information Administration - <https://www.eia.gov/state/seds/seds-data-complete.php?sid=TN>
- Tennessee Advanced Energy Business Council's 2018 Economic Impact Report – <https://tnadvancedenergy.com/site/wp-content/uploads/2018/08/TAEBC-Economic-Impact-Report-2018.pdf>
- Tennessee Clean Fuels - <http://www.tncleanfuels.org/rde4ht/>
- Tennessee Department of Environment and Conservation - <https://www.tn.gov/environment/program-areas/energy.html>
- Tennessee and Volkswagen Diesel Settlement Environmental Mitigation Trust - <https://www.tn.gov/environment/program-areas/energy/state-energy-office--seo-/tennessee-and-the-volkswagen-diesel-settlement/project-solicitations.html>
- USDA – Economic Research Service – Trends in Agriculture's Consumption and Production of Energy: Renewable Power, Shale Energy and Cellulosic Biomass - https://www.ers.usda.gov/webdocs/publications/74658/60128_eib159.pdf?v=0
- University of Tennessee Extension Publication SP 757-G: Understanding Energy – <https://extension.tennessee.edu/publications/Documents/SP757-G.pdf>
- Wind Energy in Tennessee - <https://windexchange.energy.gov/states/tn>

Questions?

Sreedhar Upendram, Ph.D.

Associate Professor

Department of Agricultural and Resource Economics

227C Morgan Hall, 2621 Morgan Circle

Knoxville, TN 37996-4518

865-974-7410 Office/865-367-3400 Mobile

supendra@utk.edu | ag.tennessee.edu



Pathway Lending – Energy Efficiency Loan Program

- Private non-profit lender supported by private and public funding
 - Loan Size: \$20,000 to \$5 million
 - 2% interest rate for 5 years; 5% interest rate for 10 years
 - Closing fees – 1% program fee, \$350 documentation fee and other fees
 - Eligibility:
 - Any industrial, commercial, private non-profit business, or local government facilities
 - Any project that reduces utility consumption across electric, gas, and/or water
 - Common projects:
 - HVAC replacements
 - Air compressors
 - Cool roofs
 - Lighting
 - Solar
- Agricultural Systems:**
- Circulation fan systems
 - Totally enclosed houses
 - Insulated tunnel doors
 - Radiant heating systems
 - Attic inlet systems
 - Improved side wall air inlet systems
 - Dimmable LED lightings

Energy Efficiency Grants and Loans

- Low-interest loan to fund energy-efficiency projects for businesses and non-profits and for Government Entities
- Eligibility:
 - Public K-12 schools and special school districts
 - Technical assistance to public K-12 schools, special school districts, achievement school districts and charter schools
- Eligible Projects:
 - Lighting upgrades
 - Pumps and motors
 - Building insulation
 - Energy management systems
 - Water and wastewater treatment
 - Heating, ventilation and air condition
 - Load shifting projects
- Interest rates:
 - 5-year term Energy Efficiency/Renewable Energy – 4% fixed interest rate
 - 10-year term Energy Efficiency/Renewable Energy – 6% fixed interest rate
 - Local Govt – 6 years of financing at 4% interest rate; Loans up to \$5 million