Tools of the Trade: Solar Wind Assessment

NREL SAM model

"The System Advisor Model (SAM) is a free techno-economic software model that facilitates decision-making for people in the renewable energy industry."¹

Read the model description and instruction: https://samrepo.nrelcloud.org/help/index.html

Download and install the current version. It's free, however, you need register to receive a key by email to use the software.

Technologies

The current version of SAM includes performance models for the following technologies:

- PV
- Battery storage
- Wind
- Concentrating Solar Power (CSP)
- Solar water heating
- Industrial process heat
- Fuel Cells
- Biomass combustion
- Geothermal power

Solar simulation

- Location and resources
- Module
- Inverter
- System design
- Shading and snow
- Losses
- Lifetime
- Battery
- System costs
- Financial Incentives

¹NREL, https://sam.nrel.gov/

- Rates
- Load

Wind simulation

- Wind resource: NY
- Wind turbine
- Wind farm
- System costs
- Lifetime
- Financial
- Incentives
- Rates
- Load

Bulk simulation

 $SAM \ offers \ some \ code-based \ simulation \ in \ the \ samples: \ https://github.com/NREL/pysam/blob/main/Examples/PySAMWorkshop.ipynb$

If you want to learn more about how to write pySAM: $\rm https://sam.nrel.gov/software-development-kit-sdk/pysam.html$

Understand the weather file: https://sam.nrel.gov/weather-data.html

Further readings

• U.S. Department of Energy. 2022. Renewable Energy Resource Assessment Information for the United States.