EcoSizer User Guide

Steps to Download the .exe File:

• Tool Download:

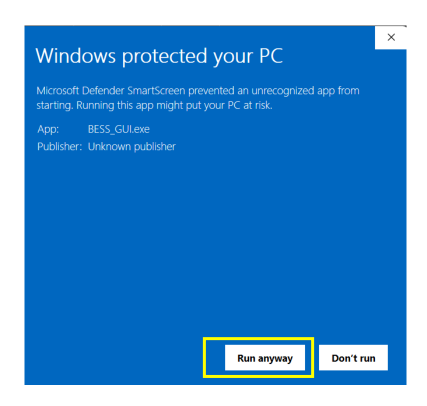
- ➤ Head over to the EcoSizer repository on Github. You can find it using this link https://github.com/Jayasurya-Vardhan/EcoSizer.
- ➤ Once on the Github page, navigate to the "Releases" section.
- Download the latest version of the EcoSizer tool. This will typically be a compressed folder (like a .zip file).
- Extract the downloaded folder: Locate the downloaded folder and extract its contents to a convenient location on your computer.
- Wait for Setup: After extracting, there might be a short delay for few seconds as the system prepares the .exe file for use. Wait until the file icon updates which represents that its ready to run.
- Run the .exe File: Double-click the downloaded .exe file to start the program. This will likely prompt a security warning from Windows Defender.



Windows Defender Warning (Safe): Don't worry! This is just a security check. You can safely click
 "More info".



• Run the Program: Finally, click "Run anyway" to launch the program. It might take a few seconds to open completely as it needs to set the executable path first to run the solver for optimization.



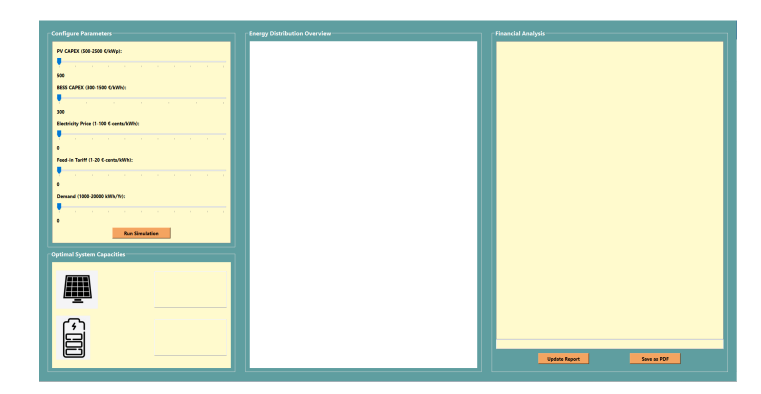
Using the EcoSizer Tools:

There are two models of the EcoSizer tool available, each designed for a specific purpose:

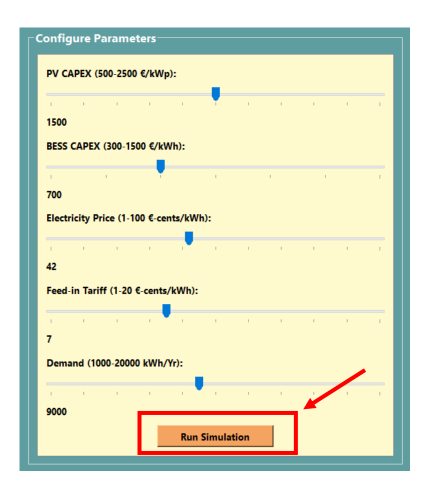
- 1. <u>EcoSizer Storage:</u> This tool helps you determine the ideal battery storage capacity to complement your existing solar photovoltaic (PV) system.
- EcoSizer SunVault: This tool is geared towards designing solar and battery storage systems for new homes. It helps you size both the solar PV system and the Battery Energy Storage System (BESS) to meet your requirements.

Both EcoSizer tools boast a user-friendly interface with minimal differences. This makes it easy to switch between the tools if your needs evolve, requiring you to adjust only the relevant parameters specific to your project.

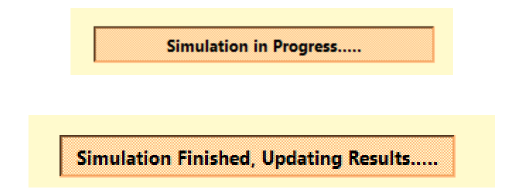
• **Setting Up Your Simulation:** After you click "Run anyway" in last step the EcoSizer interface will appear. Here, you can configure various parameters related to your preferences.



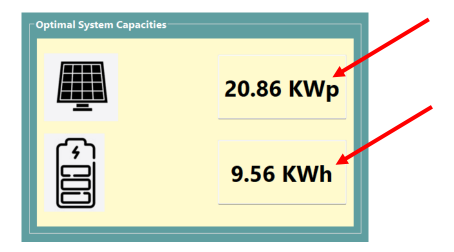
 Running the Simulation: Once you've entered your desired parameters, click the "Run Simulation" button. The tool will analyse your inputs then starts simulation to calculate the optimal capacities for your energy system.



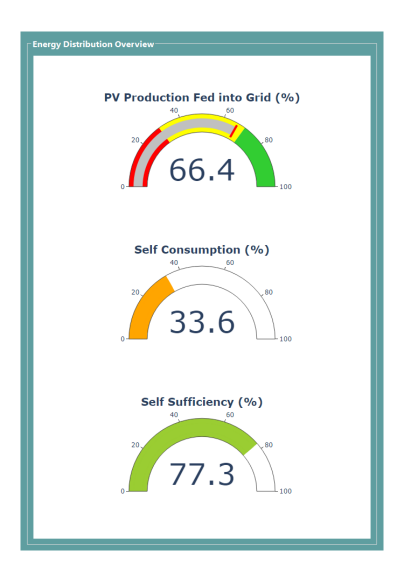
• Once you click the button, the status of the simulation is shown with different dialogues to keep you updated.



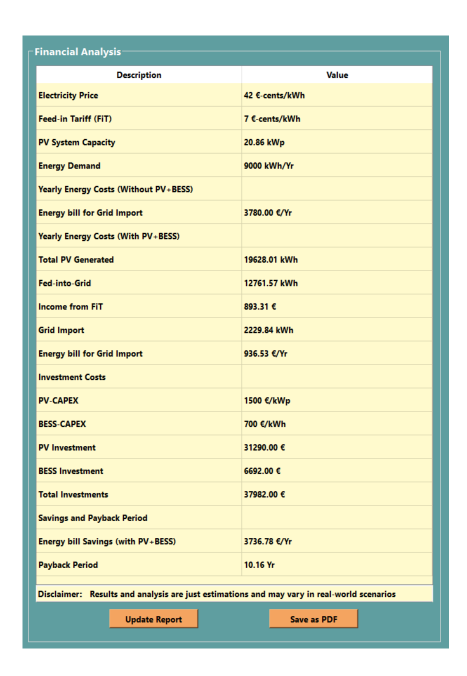
• **Viewing Results:** After the simulation completes, you'll see the recommended system capacity displayed on the screen.



• Additionally, graphs will update in the "Energy Distribution" section, providing valuable insights into your system's performance.



• **Financial Analysis:** To view the financial benefits of your particular system, click the "Update Report" button. This will generate a report with estimated costs and savings. You can also save this report for future reference.



• **Rerunning Simulations:** The EcoSizer allows you to adjust parameters and rerun the simulation as many times as needed. This lets you explore different system configurations and find the optimal solution for your specific household.

Tool Limitations:

- Maximum PV capacity considered is up to 30 kWp, catering to typical household scenarios.
- The PV feed-in profile is based on the location from the central part of Germany, impacting the tool's accuracy in regions with significantly different solar profiles.
- For Energy demand a standard Household BDEW Profile is used.
- In the PV+BESS model, the maximum PV capacity is dependent on the feed-in tariff (FiT). If FiT is 8 and above, the maximum capacity is 10 kWp; otherwise, it is capped at 30 kWp, following amendments to the EEG considering partial feed-in.
- The tool assumes a system lifetime of 25 years for PV and 10 years for Battery Storage.
- The battery efficiency is set at 95% in the calculations.
- The tool is set to use "GLPK" solver for optimization and the solver settings are currently compatible
 only with Windows. This restricts usage for users on macOS and Linux systems.

Abbreviations:

CAPEX - Capital Expenditure

• FiT - Feed-in-Tariff

PV - Photovoltaic

BESS - Battery Energy Storage System

OEMOF - Open Energy Modelling Framework

• € - Euro