EasyOffgrid ©
by Sept GmbH

Intersolar 2012, 13th June
Presented by: Jürgen Sept, Samuel Burr
Backend

EO-Engine

Enhanced parameters

Config parameters

www.easyoffgrid.com
### Rules and Calculations

The image shows a screenshot of the EO-Engine software interface, specifically focusing on the 'Rules and Calculations' section of the MyEnergyAdmin platform.

The screenshot includes the following elements:

- **Menu**: The interface displays a menu with options such as 'Regeln' (Rules) and 'Konfiguration' (Configuration).
- **Entity List**: A list of entities and attributes, such as 'Batterie' (Battery) and 'Generator' (Generator), with associated parameters like 'Value DC' and 'Value_Battery'.
- **Property Management**: The interface allows for the management of properties and attributes, including the ability to add new entries with fields for 'Name der Entity' (Name of Entity), 'Name des Attributes' (Name of Attribute), 'Operator', 'Parameter', and 'Beschreibung' (Description).

This interface is designed to help users configure and manage off-grid energy systems, providing detailed controls over various components and their settings.

For more information, visit [www.easyoffgrid.com](http://www.easyoffgrid.com).
Backend

Products

Import / Export

Online changeable
Worldwide connected
From Vision to EasyOffgrid
Sept GmbH - Services

Free EasyOffgrid Client
Intersolar offer – 3 month beta version

Supplier access
Be one supplier
Bring your products to EasyOffgrid platform

Customized solutions
Individual configuration tools
Thank you