



Many times the small support of green energy looks too small, but it helps growing attention, gives good feedback and is scalable to the larger consumption for all purpose and users.

- supports the growth of renewable energy.
- uses standardized renewable energy certificates.
- brings a stepping stone to the home automation system.
- facilitates the consumer in a differentiated energy market.
- transforms digital renewable energy certificates back to real power.
- works fine in fused and computer controlled octopus outlet adapters and extenders.
- helps to minimize the users loadprofile, thus supporting demand side management (DSM).
- bridges production and consumption with digital green certificates on every possible level worldwide.
- is a **prize winning concept**. The idea won the third prize out of 157 entries at the NUON Sustainable Energy Contest during an international Sustainable Energy Conference (see [GPX newspaper](#)).
- meets demands for consumer information on electricity.
- means connecting digital energy **From Point To Point**.
- For Online, storing your windbudget at home.
- For Off line for certified energy.