

AÜW, project's partner of AlpEnergy, shows us how efficient and sustainable is our future with a Virtual Power System.

A virtual power supply system is showed thanks to an interactive visualisation of Allgäu's region . In this system, the interplay between the national power grid, the regional energy mix and the future of an intelligent distributed power supply network is necessary. A Virtual Power System want to realize an energy balance between the consumers, who need a certain amount of energy and the generating units. The virtual power system of Alpenergy makes real an intelligent control center for production, transport, distribution and consumption of energy.

Go to the AÜW visualisation: www.alpenergy-visualisierung.de

This manual will give you a helping hand: [Manual VPSA](#)