

### Powermanagement

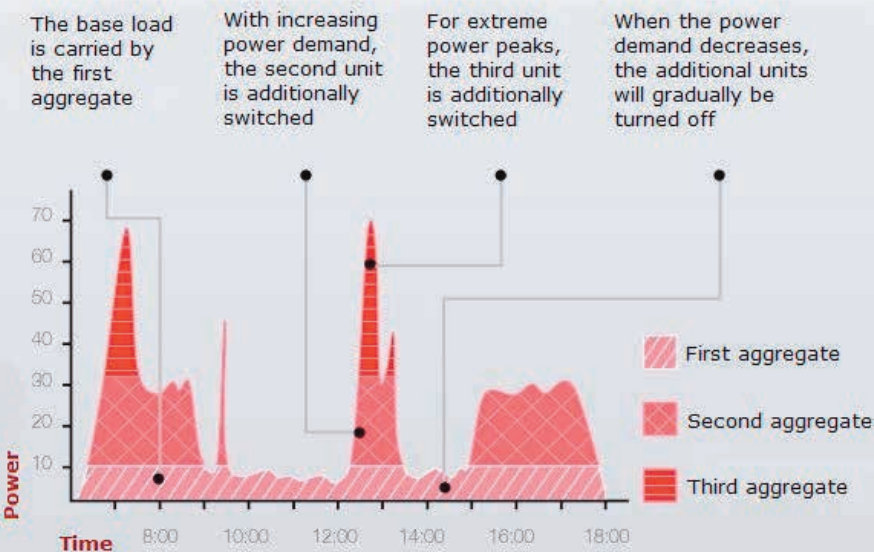
Through the use of power management units both a reliable supply, as well as fuel saving. Here, one or more units are switched on or off depending on the power requirement. The system in this case reacts with small delays (about 30 seconds) on the current power demand. With this, it reduces fuel consumption and ensures maximum efficiency in the operation of the units. The power management system is suitable for construction sites, manufacturing plants, and more.

#### Benefits of power management technology:

- Reliable power
- Fuel savings and thus cost reductions and emission reduction
- Remote monitoring possible
- Systems with power management is available from 35 kVA

### Your variable power consumption

#### Example



#### Power consumption:



#### Several current sources:

