

RELEASE NOTE: ENERGY MONITOR v2.10



Energy Monitor – new version released!

We constantly enrich and improve the functional scope of the Energy Monitor in order to continuously optimize your benefit. The latest version includes numerous changes and improvements:

- **TOP-consumers:** Quickly identify your largest energy consumers with this completely new tool
- **Stack chart:** Stack load curves to compare each consumers share more easily
- Improved **navigation tree:** Navigate your meters by hierarchy according to energy flow or related location
- Improved **chart navigation:** Flexibly define unit and time base to display measures like volume flow the way they are most accessible for you
- **Manual data input:** Easily integrate consumption data from offline meters
- **Meter table:** Search and filter a configurable table of all your metering devices e.g. by comment or network address
- **Weekend highlighting:** Enable highlighting of weekends in analysis charts
- **Sharing function:** Share analysis views by email or messenger via direct link
- Improved **Reporting engine:** Directly compare energy consumption and generation of different metering points with a new module
- More **metering equipment implemented:** Janitza UMG103-CBM, UMG96RM-E, Siemens PAC2200, BACnet, SIEMENS S7 PLCs, u.v.m.
- **Fixed:** Improved data import engine, various small improvements and bug fixes

ZAHLSTELLE	WIRKERENERGIE VERBRAUCH
Trafo 51	767,12 MWh
Gesamtmessung Halle 3	293,22 MWh
Trafo "Allgemein"	189,10 MWh
Trafo "Stromschienen"	104,12 MWh

