

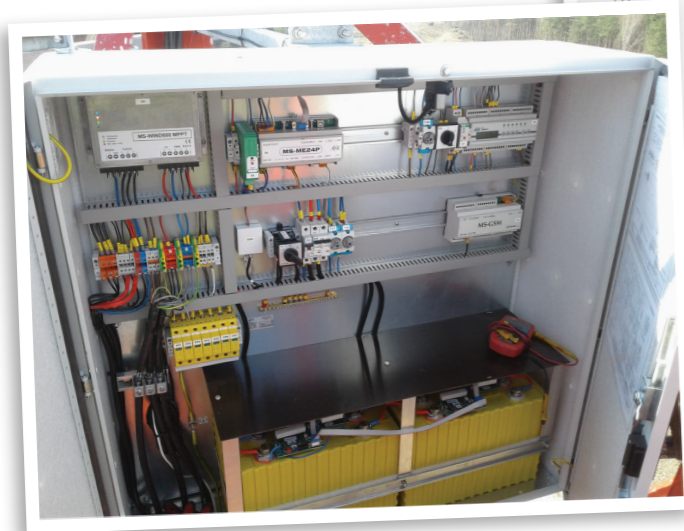
The energy storage constructed by MY-SOFT
compatible with 0,8 kV DC tram traction network



Parameters:

- 1 MWh
- 3 MW
- U; P regulation
- Energy recuperation from stopping trams
- Control on local level and at the level of network

Autonomous
power systems
based on My-Soft
energy storage

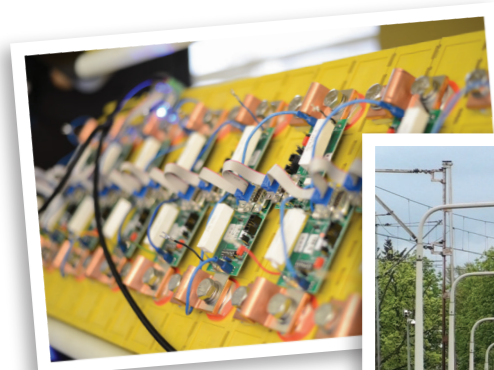


Energy Storage systems from MY-SOFT guarantee AC and DC optimization

The energy storage constructed by MY-SOFT
in Minsk Mazowiecki (Poland)
compatible with 3,5 kV railway traction network

Parameters:

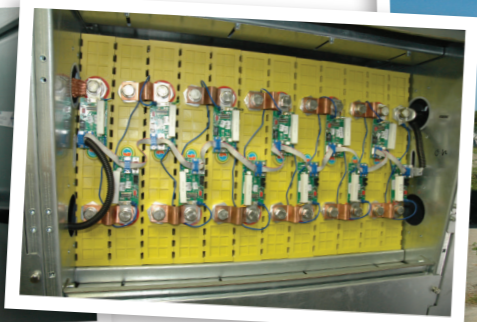
- 320 kWh
- 1 MW
- U; I regulation
- Energy recuperation from stoping trains
- Control on local level and at the level of network



The energy storage
constructed by MY-SOFT in Puck (Poland)

Parameters:

- AC 15 kV
- 1,5 MWh
- 750 kW
- U; P; cos φ regulation
- Off/on grid modus
- Control on local level and at the level of network



Charging system for vehicles,
based on DC and AC networks
supported with our energy
storage systems.

- Control on local level and at the level of network

