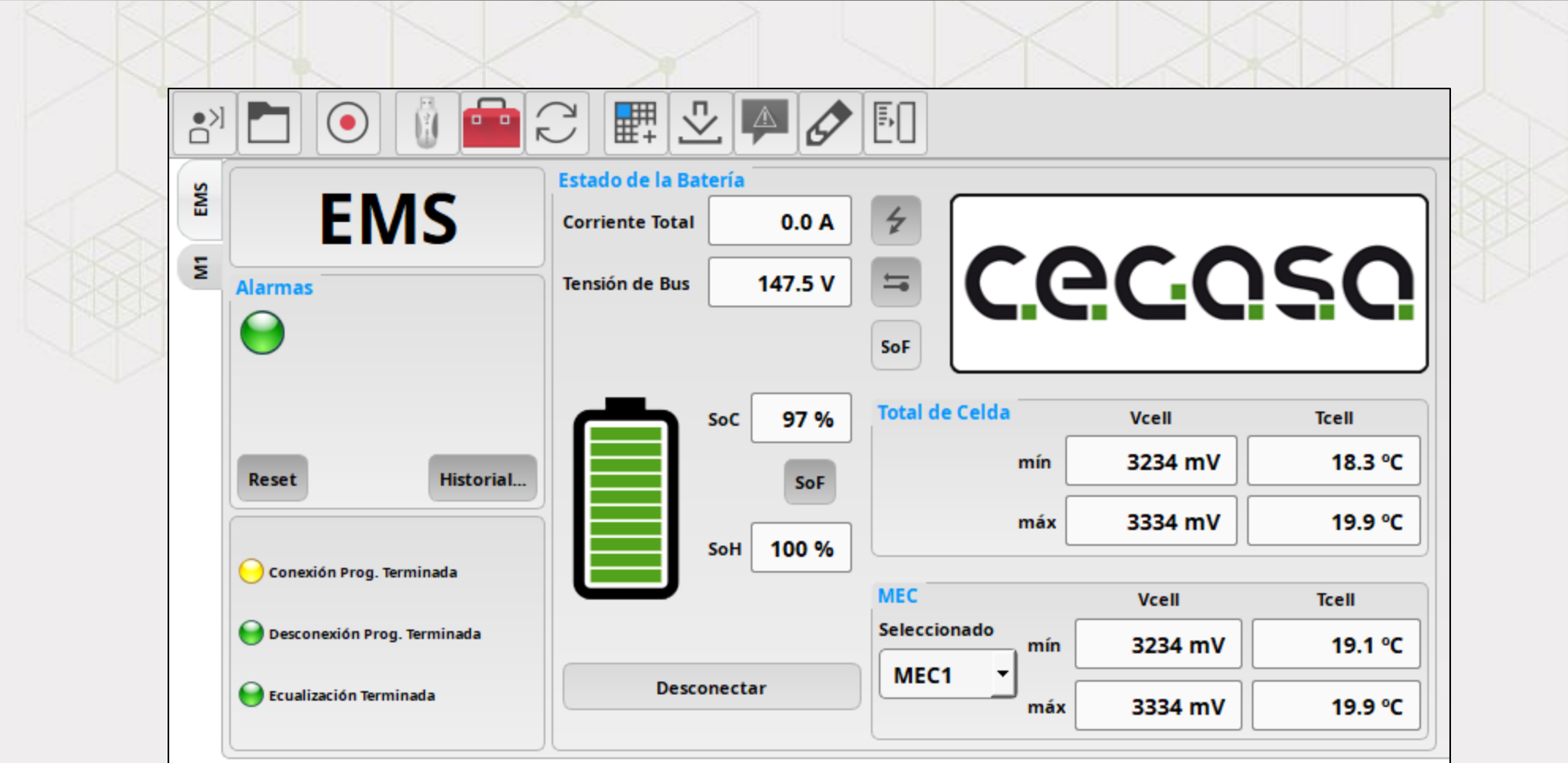


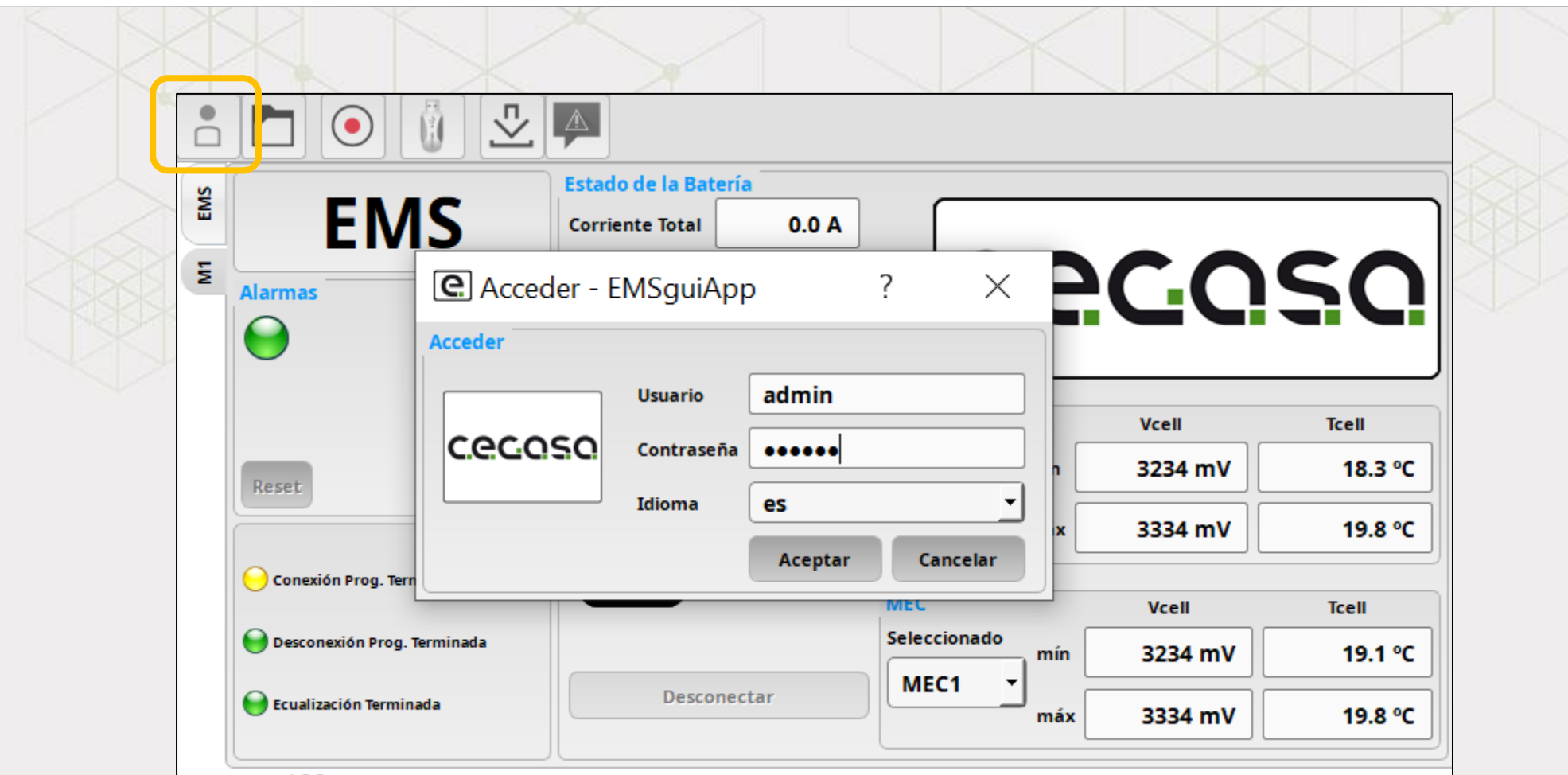
c.e.casa

eBick Pro 280 – PCC Configuration

cecaso BMS Display



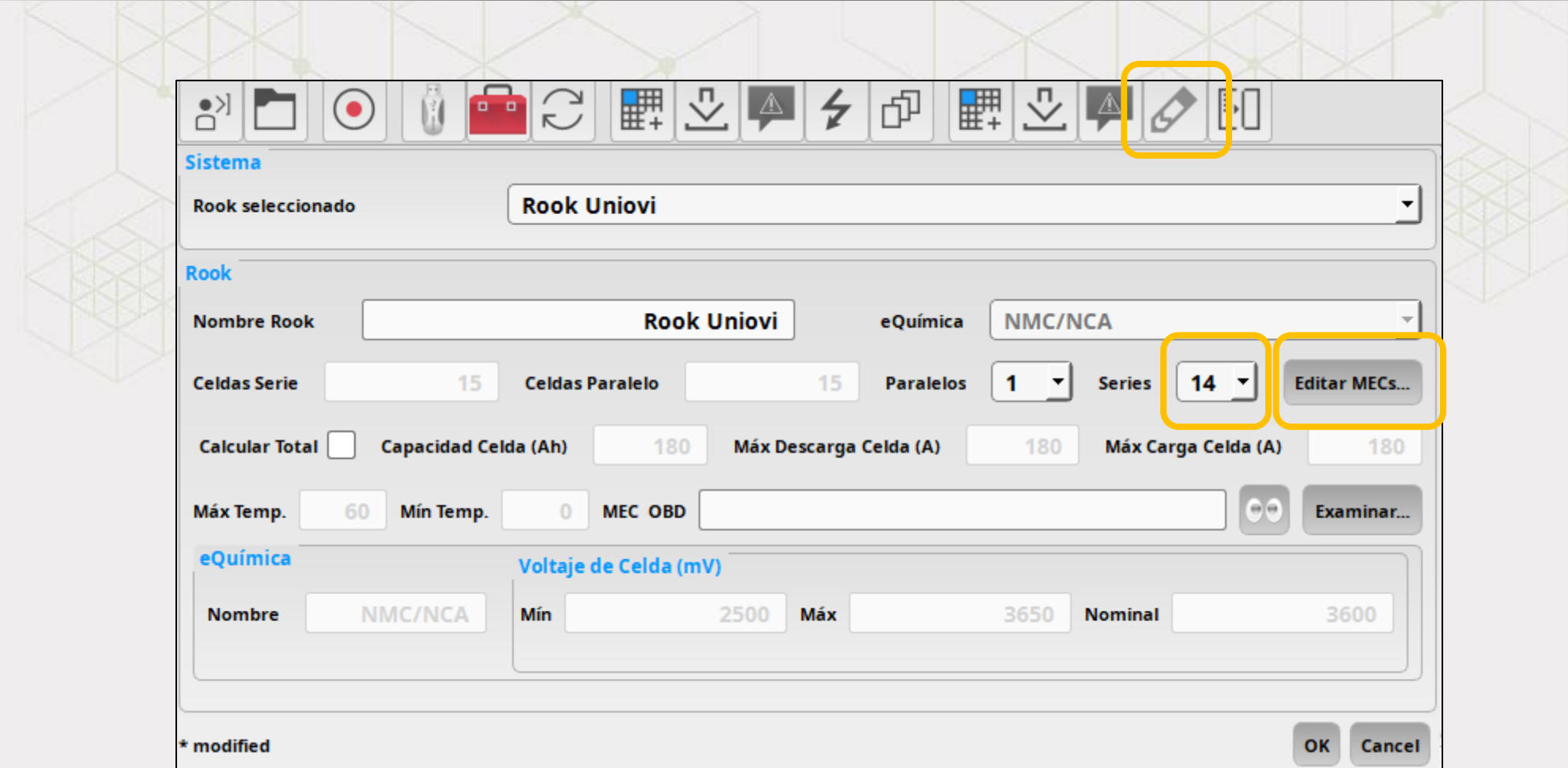
cegasa BMS Configuration



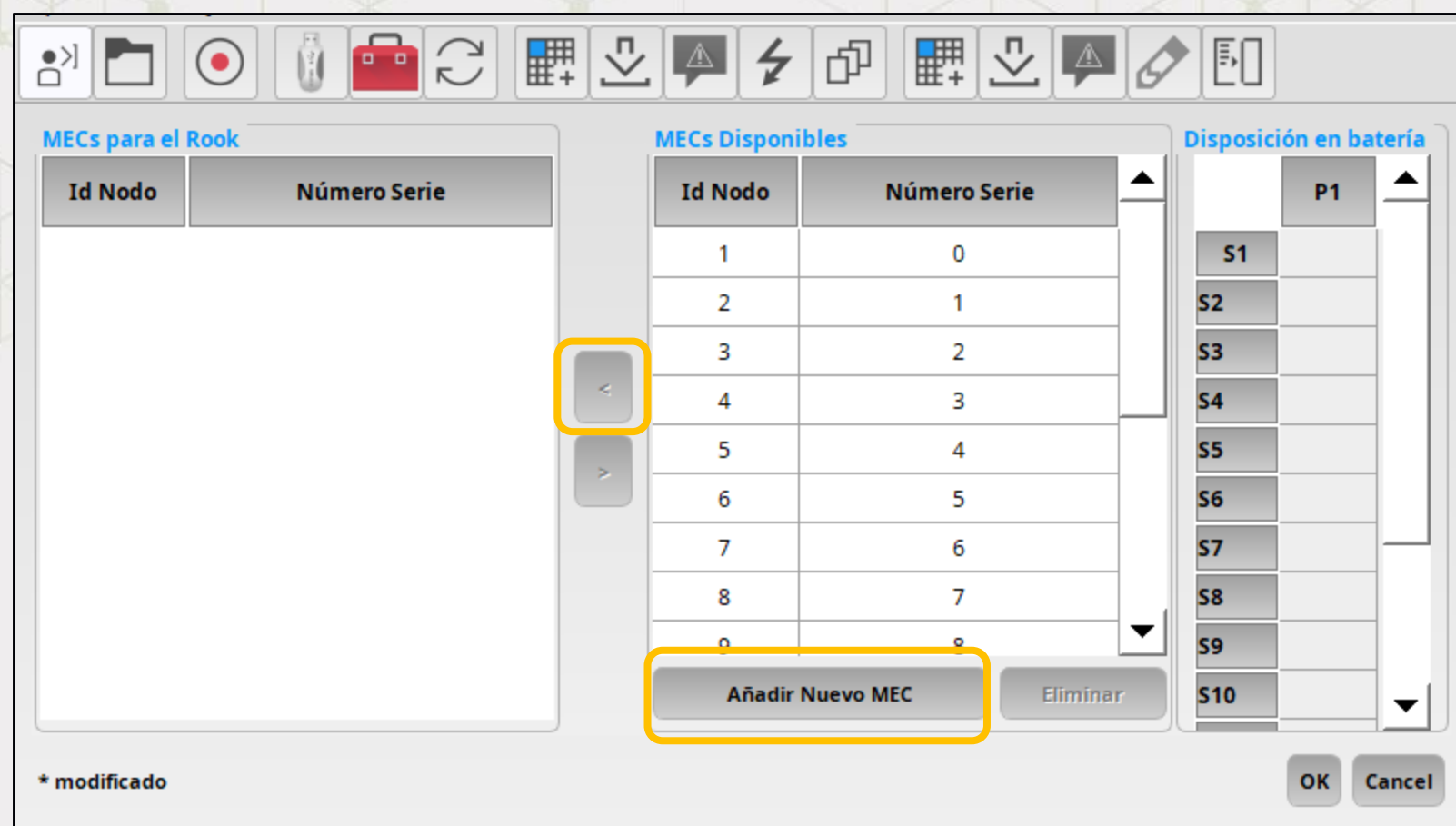
User: admin

Password: cegasa

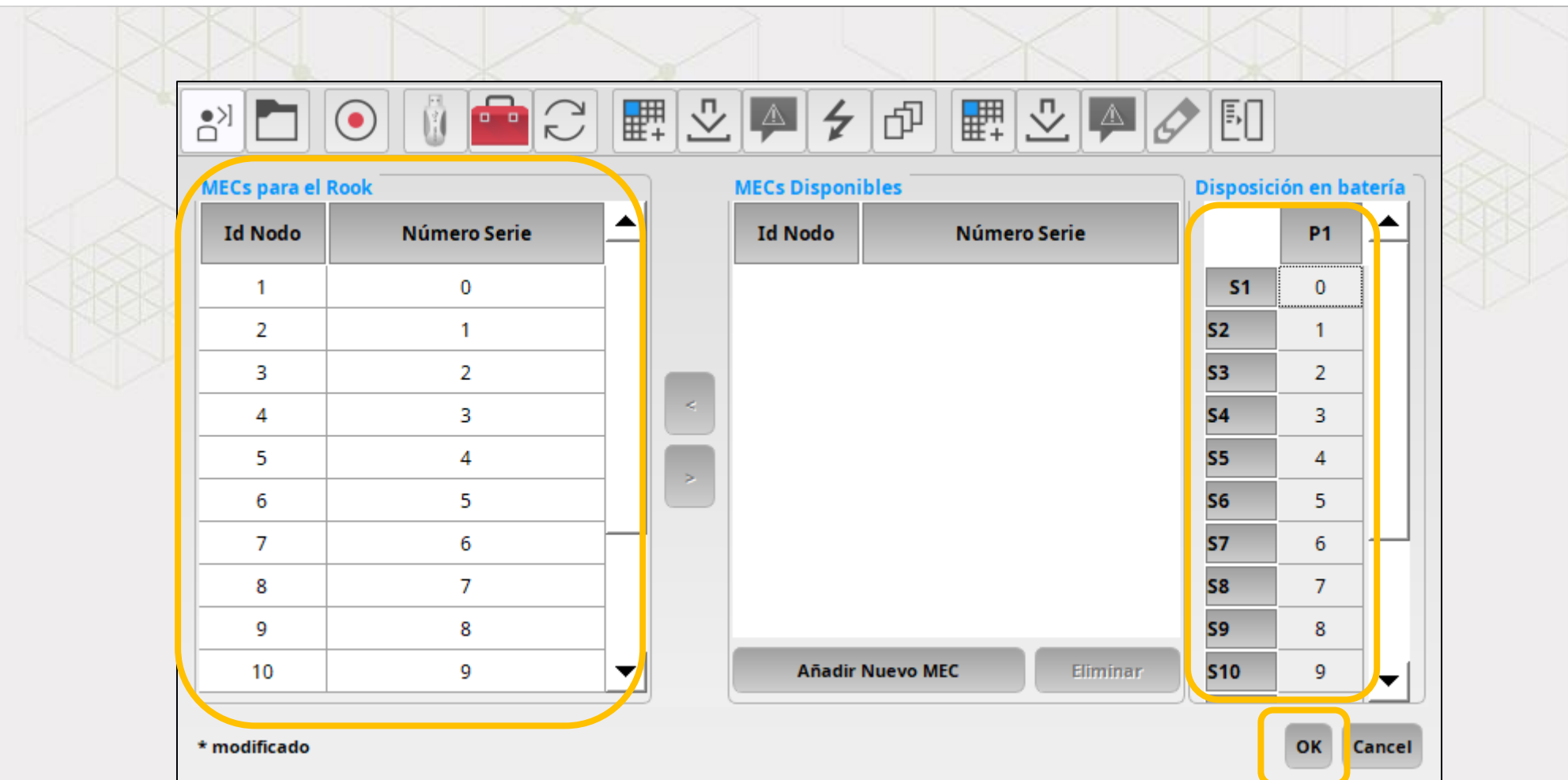
cecaso BMS Configuration



Configure the number of batteries in parallel or series, then select Edit MECs



Add all necessary modules by selecting Add New MEC and then move it to the left side of the screen



Once the modules are on the left side, press OK twice and then restart the PCC. Don't worry if an error message pops up.



+75 YEARS OF ENERGY STORAGE EXPERIENCE

CEGASA, a leading brand in energy management and storage systems

- Specialising in the design and development of energy solutions for residential and industrial sectors.
- Experts in latest generation Lithium-Ion based energy accumulation technologies.
- A leading European company in the design and manufacture of energy storage solutions.
- A highly qualified, motivated team.
- Dedicated to quality and customer service.
- Own research, standardisation and material characterisation laboratories.
- A business group committed to innovation and sustainable development.

HEAD OFFICE & FACTORY

Parque Tecnológico de Álava
C/ Marie Curie, 1
01510 Miñano // Spain
Ph: +34 945 31 37 38
ebick@cegasa.com

LOCATIONS

Cegasa USA Inc.

1701 Armitage Court
Addison, IL 60101 // USA
Ph: +1 630 629 6300
sales.usa@cegasa.com

Cegasa UK Ltd.

Suite 10, 1st Floor,
1 Derby Square, L2 1AB
Liverpool // UK
Ph: +44 (0) 151 709 8400
sales.uk@cegasa.com

Cegasa Australia

Maroubra, NSW 2035
Sydney - Australia
Ph: +61 (0) 431 225 241
sales.australia@cegasa.com



Sistema de
Gestión
ISO 9001:2015
ISO 14001:2015
www.tuv.com
ID 9105083545

