

## BATTERY SYSTEMS


EFFICIENT, ROBUST & RELIABLE


When there is no power point available or when you want to cope with a dip in the grid, the right energy solution is key. One of the sustainable solutions we offer are mobile battery systems.


This system provides the power you need, without emissions and noise. In addition, the battery systems can easily be hybridised in combination with, for instance, a generator, solar panels or a grid connection.




### Most important features


- 

**Peak Shaving**  
In cooperation with a generator or grid connection, the system can handle peak loads.
- 

**UPS mode**  
In case of power failure, the system responds within 20ms. Perfect for critical situations.
- 


**Low Load**  
Most of the time, a genset runs on low power. These low powers can be perfectly accommodated by our battery systems.


- 


**Load Sharing**  
By working in sync with a generator, the battery system can ensure that higher power can be achieved.
- 


**Smart Management System**  
The Smart Management system is designed to enable operators to choose the most appropriate working mode for a specific power requirement. The system can be integrated with both diesel and gas generators, or combined with the electricity grid or renewable energy sources.



- 

zero emission
- 

zero noise
- 

less consumption
- 

plug & play

# TOTAL SOLUTION

FROM ADVICE TO AFTERCARE



Brinkmann & Niemeijer is the specialist in (fixed and mobile) energy systems, such as emergency power supplies, generators, battery-, hybrid- and UPS systems.

We supply both standard and customer-specific solutions: from advice, development and engineering to production and installation. Plus everything that goes with it: commissioning, testing, service and maintenance.

We provide high-quality energy systems for:

- Back-up applications
- Riverbarge applications
- Mobile applications
- Military applications
- OEM applications



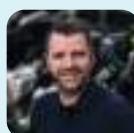
A SUITABLE SOLUTION FOR EVERY POWER DEMAND

## OUR ENERGY SYSTEMS



OPEN GENSETS | SOUNDPROOFED GENSETS | BATTERY SYSTEMS | HYBRID SYSTEMS | UPS SYSTEMS | ENGINES | PTO GENERATORS

**MORE INFORMATION?**  
Paul is happy to help



**Paul Lenderink**  
SALES ENGINEER - MOBILE

@ p.lenderink@bnmail.nl  
☎ +31 571 745 273  
📍 Engelenburgstraat 45  
7391 AM, Twello, NL