Stationary Energy Storage
High-energy, long-duration sodium-sulfur battery

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Global demand for power generated from renewable sources, such as wind or solar, is growing. Stationary energy storage is one of the key technologies to ensure reliable power supply despite the intermittent nature of these sources as it can store excess energy and discharge it at time of peak demand.

BASF is selling NAS® Batteries

The batteries come with a 10-year performance guarantee*. The energy team at BASF New Business helps you find the right solution: We conduct an initial cost-benefit analysis for your project, deliver the layout of the batteries and provide further advisory support, if needed. Our worldwide presence ensures we can respond to your requests in a timely manner.

* subject to contract conditions
NAS® Battery: designed for stationary storage

With their capacity of 1.2 MWh and discharge duration of 4–8 hours, NAS® batteries are best suited for long-duration stationary storage applications. They boast many superior features:

- Long duration
- High energy density
- Fast response
- Climate resilient
- Low maintenance
- Safe & reliable
- Long lifetime
- Environmentally benign
**Power supply**

**Renewable stabilization**
Fluctuations of renewable energy are leveled out by absorbing excess energy during off-peak times and providing additional power during demand peaks.

**Fossil fuel peaker plants replacement**
NAS® batteries provide resource capacity of six hours or more per day and thus can serve as a green alternative to fossil fuel peaker plants.

**Other use cases**
On-peak/off-peak price arbitrage, frequency regulation, ramping services, VAR support and other grid functions.

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**Grid services**

**Investment deferral**
Transmission and distribution upgrades can be deferred or even eliminated by deploying NAS® batteries. They can store excess energy during the light load times and discharge it when the demand is high.

**Ancillary services**
Thanks to their fast response, NAS® batteries can reduce imbalances between demand and supply to stabilize the grid.

**Energy consumers**

**Peak shaving**
Reduce demand charges by covering peak energy demand with an NAS® battery. The battery is charged at a low demand time and discharged during peak time, supplementing power supply from the grid.

**Time of use shift**
Costs of power supply from the grid can be reduced by storing energy and shifting its usage from high-tariff times to low-tariff times.

**Backup power and resilience**
Continuous power for six hours or more in the event of grid outages.

**Demand response**
Supply-demand balance is maintained by aggregation and redistribution of unused power from multiple consumers for effective utilization of power resources and cost optimization.

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**Microgrids**

**Reliable power supply from renewable sources**
Combine solar or wind power generation with an NAS® battery to achieve reliable power supply and optimize energy costs.

**Autonomous power supply with solar power**
Excess solar power is stored by an NAS® battery in the daytime and used at night time. Power supply from grid is thus reduced or even eliminated.

**Minimization of fossil fuel use**
Reduce energy costs and CO₂ emission by combining an NAS® battery with a diesel or biomass generator.

**Additional resilience to local power generation**

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**Applications**

NAS® batteries play an important role all along power grids as well as in off-grid applications. They offer benefits to various segments of the energy market.

**Energy consumers**

- **Peak shaving**
  - Reduce demand charges by covering peak energy demand with an NAS® battery.
  - The battery is charged at a low demand time and discharged during peak time, supplementing power supply from the grid.

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- **Demand response**
  - Supply-demand balance is maintained by aggregation and redistribution of unused power from multiple consumers for effective utilization of power resources and cost optimization.

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- **Additional resilience to local power generation**
#1 choice worldwide for large-capacity energy storage

NAS® Battery technology has been proven by more than 15 years of deployment at customer sites all around the world. During this time, more than 200 projects have been implemented, with a total output exceeding 580 MW and 4.0 GWh.

North America: > 20 MW

Europe: > 40 MW

Middle East: 110 MW

Japan: > 400 MW

Abu Dhabi, UAE
“Virtual battery plant”: 15 battery systems in 10 locations integrated and controlled as a single plant 108 MW / 648 MWh in total. Multiple grid service applications

Varel, Germany
4 MW / 20 MWh, hybrid with 2.5 MWh Li-Ion batteries Applications: grid stability, electricity trading

Catalina Island, California
1 MW / 7.2 MWh. Applications: optimization of diesel generator usage in microgrid; grid stability

Naples area, Italy
34.8 MW / 250 MWh Application: transmission grid stability

Buzen City, Kyushu Island, Japan
The largest battery storage facility in the world: 50 MW / 300 MWh. Applications: renewable energy integration

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NAS® Battery Technology

A containerized NAS® battery is made up of six modules with 192 cells each. The NAS® Battery cell consists of sodium as the negative electrode and sulfur as the positive one. A beta-alumina ceramic tube functions as electrolyte, which allows only sodium ions to pass through. When discharging, sodium is oxidized and sulfur is reduced to form polysulfide (Na2SX). The charging step recovers again metallic sodium and elemental sulfur.

Technical Specifications

We supply containerized NAS® batteries. The compact form enables easy transportation and quick installation at a customer site. A single container features 200 kW / 1.2 MWh. By stacking containers, the total energy of the system can be easily scaled up to any required amount.

<table>
<thead>
<tr>
<th>Rated Output [kW]</th>
<th>200</th>
<th>400</th>
<th>600</th>
<th>800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Capacity [kWh]</td>
<td>1,200</td>
<td>2,400</td>
<td>3,600</td>
<td>4,800</td>
</tr>
<tr>
<td>Weight [t]</td>
<td>21</td>
<td>42</td>
<td>63</td>
<td>84</td>
</tr>
<tr>
<td>Numbers of Containerized NAS® Batteries Connected in Series</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>DC Nominal Voltage [V]</td>
<td>192</td>
<td>384</td>
<td>576</td>
<td>768</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Footprint</th>
<th>Assumed Arrangement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width x Depth [m]</td>
<td>Area [m²]</td>
</tr>
<tr>
<td>6.1 x 2.4</td>
<td>15</td>
</tr>
<tr>
<td>6.1 x 2.4</td>
<td>15</td>
</tr>
<tr>
<td>6.1 x 5.6</td>
<td>34</td>
</tr>
<tr>
<td>6.1 x 5.6</td>
<td>34</td>
</tr>
</tbody>
</table>
NAS® Battery

Installation process

NAS® batteries have a plug-and-play design that enables integration of the battery and control equipment in one container. Containerized NAS® batteries can be easily transported and quickly installed. Several containers can be integrated into larger systems.

Operation and maintenance

Appropriate maintenance is recommended to ensure stable operation for a battery lifetime.

Routine check
- Visual inspection
- No need for suspending operation

Periodic check (fee-based service)
- Every four years
- Replacement of consumable parts
- Functional tests
- 24/7 remote monitoring of customer’s system
- Technical support via phone or email

* subject to contract conditions

Proven safety

The safety of NAS® batteries has been proven by NGK and the Japanese Hazardous Material Safety Techniques Association (HMSTA / KHK).

NAS® Battery cells meet the requirements of the UL 1973 standard.

Additionally, a safety audit has been carried out by TÜV Rheinland.

NAS® batteries also comply with CE marking requirements which are essential for export to Europe.

Expected lifetime

15 years or 4,500 cycles (at 100% DOD or equivalent), whichever occurs first.

Environmental impact

NAS® battery cells are hermetically sealed and there is no emission during operation.

Warranty

Two-year manufacturer warranty. Performance guarantee for 10 years* provided by BASF.

Safety Aspects

In designing the NAS® Battery, safety has been of paramount importance.

<table>
<thead>
<tr>
<th>Test</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Put module in fire</td>
<td>No leakage. No fire. Safety confirmed.</td>
</tr>
<tr>
<td>Submerge module at operational temperature</td>
<td>No leakage. No fire. Safety confirmed.</td>
</tr>
<tr>
<td>Drop module at operational temperature</td>
<td>Module enclosure was damaged but no damage to battery cells. No leakage. No fire. Safety confirmed.</td>
</tr>
<tr>
<td>Short circuit module</td>
<td>Circuit was opened by internal fuses. No leakage. No fire. Safety confirmed.</td>
</tr>
<tr>
<td>Ignite one battery cell inside module</td>
<td>No expansion of fire to adjacent battery cells = no thermal runaway. No leakage. No fire. Safety confirmed.</td>
</tr>
</tbody>
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To find out more about NAS® batteries, please contact us:

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