

skeleton*

Focused on short-duration applications, where li-ion batteries fail

Mission-critical power

from microseconds to
15 minutes for key
applications in grid, data
centers, and speciality power



15 years of deep R&D in our own materials, production processes, and market-leading products, secured by 70 patent families



300+ people worldwide, including the largest engineering and R&D team in the high power industry globally.

PRODUCTS IN THE FIELD TODAY, SERVING CUSTOMERS INCLUDING











SIEMENS



Data Centers, Grid, and Industry Need MW, not kWh

skeleton*

<15-minute power storage solutions with supercapacitors and SuperBatteries



Al Data Centers

- → Power smoothing for AI data centers
 - → In-rack and microgrid
- → BBU (Battery Backup Unit) energy storage for data centers



Power Grid

- → Virtual inertia / Grid forming in E-STATCOMs
- Grid power back-up and quality



- → High power storage for alternative drivetrains
- Engine starting
- 12V boardnet stabilization & backup power solutions



- Peak load shaving to cover short-term peak power demands
- → Industrial UPS solutions
- → High-power support for electric arc furnaces



- MW-pulse power for vehicles/radars; silentwatch hybrid kits to cut idling and signatures
- → Engine starting
- Peak-shaving and UPS solutions for FOB and ship microgrids

Millions Of Units In The Field With An Excellent Track Record



Unrivalled quality and reliability in mission-critical applications from aerospace and power grids to mobility

Mission-critical power you can bet your business on from rockets to national grids

Certified to international quality and safety standards





100+ MWs installed in grid and industrial sites worldwide



10,000+ systems and modules operating today



Delivering products to customers

10+ years









+ global truck and passenger car OEMs



+ global aerospace and defence primes

Only Company To Have Full Value Chain From Materials To Software



Resulting in higher quality, reliability, and smaller product for high-power needs



Award winning core technology protected through 70 patent families



>110 patents granted or pending

Unique advantage with Curved Graphene, Skeleton's patented carbon raw material

FULL CONTROL OVER THE ENTIRE VALUE CHAIN



Raw Material
Curved Graphene™



Single Cells
Supercapacitors



Modules & Power Electronics
From low to high voltage needs



Systems

MWs of immediate power

Modern European Production with a Secure Supply Chain

skeleton*

ISO-9001/14001 & IATF-16949-certified production



Leipzig Superfactory

Markranstädt, Germany

- + 20 800 m² (224 000 sq. ft.) the largest and most modern supercapacitor factory globally
- + 1st phase of 10 800 m² (116 000 sq.ft.) operational









SuperBattery Factory

Varkaus, Finland

+ 10 000 m² / 108 000 sq. ft. of production space dedicated to SuperBattery production



Curved Graphene Production

Bitterfeld-Wolfen, Germany

Skeleton Materials is Skeleton's material development arm, situated at the Bitterfeld-Wolfen Chemical Park in Saxony, Germany.

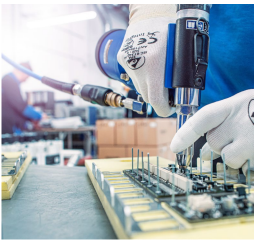
Our Bitterfeld production facility is already the global leader in synthesizing capacity and scaling up Curved Graphene material production to industrial levels to meet the demand for Skeleton's next-generation solutions.

Co-Engineered Energy Solutions, Tailored to Your Challenges

skeleton*

A qualified supplier & system provider to industry leaders







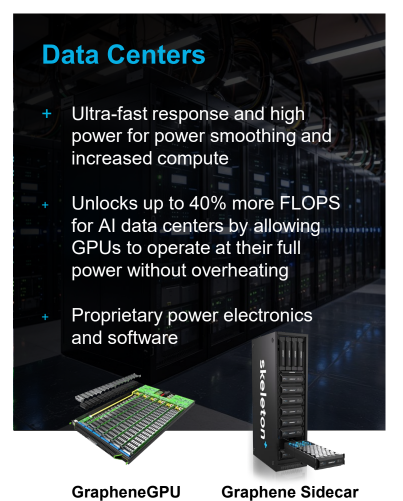


The largest engineering and R&D teams in the high-power energy storage industry

- Internal electrochemistry, mechanical, simulation, software, and hardware engineering capabilities.
- + Our engineers optimize system sizing and performance by analyzing inputs such as:
 - + Power profiles
 - + Environmental conditions
 - + Applications
- From concept to deployment ensuring reliability & scalability.

Overview of Skeleton's Product Portfolio





Grid Stability Reliable, long-life, and instant power to ensure grid stability Modular solutions from modules to systems reaching hundreds of MWs Built for reliability, lifetime performance, and seamless integration into grid systems **Grid module Grid cabinet** (162V or 102V) (includes 10 modules)



Technological Advantage Through Superior Carbon Raw Material

skeleton*

Backed by the largest R&D team in the industry



- High power density (up to 60 kW/kg)
- Limited energy density (up to 16 Wh/kg)
- Extreme cycle life (>1 million)
- Extremely fast charge rate (2000 C)
- High inherent safety
- No rare metals

- High power density (4 kW/kg)
- Increased energy density (65 Wh/kg)
- Long cycle life (50,000)
- Fast charge (<60s)
- Extreme power (20 C continuous, 100C peak)
- High inherent safety
- High recyclability and sustainability
- No Graphite, no Co, <5% Li

- + Limited power density (0.5 kW/kg)
- + High energy density (250 Wh/kg)
- + Limited cycle life (<6000)
- + Slow charge rate (3 C)
- Safety concerns
- Utilizes critical raw materials
 (Li, Graphite, Co)

Addressable Energy Storage Application Space

skeleton*

High power from sub-second to up to 15 minutes duration

Skeleton products provide **high power energy storage** for applications with **<5-minute charge** / **<15-minute discharge** cycle durations

Lower cost compared to Li-ion batteries in this application space



Increased Safety & Sustainability Compared to Lithium-ion Batteries



Lower cost due to Curved Graphene and abundance of other raw materials



Curved Graphene

- Proprietary carbon, produced without any rare earth materials
- Synthesis byproducts re-usable zero waste created



Supercapacitor

- Mostly carbon and aluminum, easy to recycle
- Contains no heavy metals



SuperBattery

- Safer to handle than Li-lon batteries (no lithiated graphite)
- → Contains lower cost elements compared to Li-lon



Little to no rare earth metals used

- ✓ The only metal content in supercapacitors is aluminum
- SuperBattery uses no graphite, nickel or cobalt, and very little lithium (<5% of weight)



Easy and affordable to recycle

- ✓ Carbon and aluminum are easy to recycle
- Products use lower cost elements than in Li-ion



Sustainable production and processing

- Skeleton uses water-based process for coating and recycling
- Products are safer to handle than li-ion batteries due to no lithiated graphite or lithium plating

A Qualified Supplier & System Provider to Industry Leaders

skeleton*

To grid, data centers, transportation, and industrial companies, OEMs & Tier 1s

















Solutions for Al Data Center Load Smoothing and Backup Power

skeleton*

Hyperscaler-validated

GrapheneGPUturning hundred-megawatt spikes into steady power

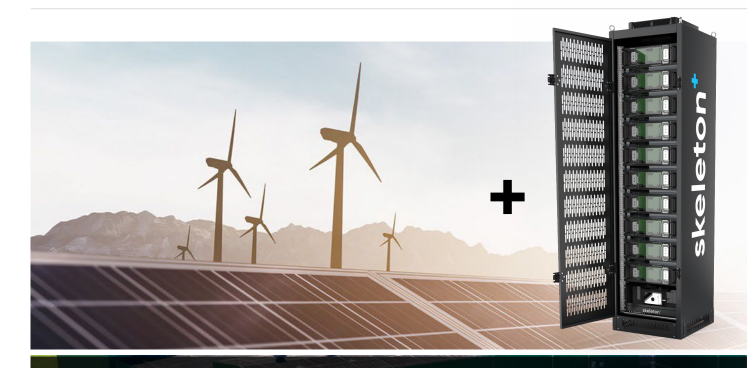
- + Increase in computing capabilities (FLOPS) up to 40% by allowing GPUs to operate at their full capacity by reducing thermal de-rating.
- + Reduced grid connection size by up to 45% due to GrapheneGPU handling power peaks.
- Energy use decreased by up to 40% by eliminating dummy or artificial loads used to stabilize power demand.



Enabling Higher Penetration of Renewable Energy & Stabilizing Power Grids

skeleton*

MWs not, kWh business – 50 MW solution delivered



50% FEWER

for power quality applications competition



Supercapacitors Electrifying Trams Across Europe

skeleton*

Kinetic energy recovery reduces costs and protects infrastructure







"Skeleton Technologies brings the necessary quality mindset to critical applications. The highest power density and efficiency in the industry provides us with a very clear competitive advantage."

Stanislaw Wizur, Škoda Electric



"Skeleton's cells are a perfect fit to the rail and tram industry. Adding them to our energy storage systems will greatly benefit our existing and future customers, allowing to maximize energy efficiency at an unprecedented level."

CAF Power & Automation

Supercapacitors Kickstarting Fusion Reactors

skeleton*

Enabling technology to create clean energy





Supercapacitors are used to provide **20 MW of power for each gram of hydrogen to be heated in less than 1 second.** Skeleton is supplying a **global leader in fusion energy**.

To working with us



IATF-certified & the largest supercapacitor factory in Europe



100+ MWs of grid & industrial installations, 10 000+ systems& modules in the field



Unique technology & product roadmap with **Curved Graphene**, protected by 70 patent families



World-class team of **300+ professionals** with vast
experience in energy storage
development & production

skeleton*

Thank you!

For more information contact us:

www.skeletontech.com









