

What makes neoom unique?

Our neoom hardware products are unique in design, functionality and quality. Our intuitive, open and device-independent NTUITIY software is the missing link in energy management. Renewable energy can be stored and consumed by our solutions with maximum efficiency. And best of all, we can deliver today!

What can neoom do for You?

Produce your own electricity, store energy, link energy devices and optimise energy flows, trade green electricity with others - with neoom you can do all of this, in perfect technical harmony. The green electricity you produce is a valuable resource. In an electricity storage unit, you can simply store this energy until you need it.

Why do we need neoom battery storage & e-mobility charging solutions?

The main challenges are the rapid growth of electromobility and the increasing power demand for heating and cooling of buildings. Renewable energy generation, however, is characterized by a degree of volatility, or fluctuations. We take up these challenges with our neoom battery storage and e-mobility charging solutions.

What is the planet neoom?

We love to explore new ways that have a long lasting effect on our society and in particular, the planet neoom offers innovative, clean, and integrated decentralised energy solutions.

What is neoom kjuube?

The declared goal of neoom is to enable the switch to a decentralised and, above all, renewable energy system through the perfect interaction of hardware and software. Kurt Mayr was looking for an investment in the future that would set an example for sustainability and found what he was looking for with the neoom KJUUBE hybrid storage unit.

How big is neoom?

561 mm x 480 mm x 350 mm*Please note the separate warranty conditions for Austria, Germany and Switzerland. The declared goal of neoom is to enable the switch to a decentralised and, above all, renewable energy system through the perfect interaction of hardware and software.

Wir bringen mit unserer 360° Gesamtlösung die Energiewende zu dir nach Hause! Strom selbst produzieren, Energie speichern, Energiegeräte vernetzen und Energieflüsse optimieren, & kostengünstig mit anderen handeln - mit neoom kannst du ...

The declared goal of neoom is to enable the switch to a decentralised and, above all, renewable energy system through the perfect interaction of hardware and software. Kurt Mayr was looking for an investment in the future that would set an example for sustainability and found what he was looking for with the neoom

KJUUBE hybrid storage unit.

We bring energy transition to your home with our 360° complete solution. Produce your own electricity, store energy, link energy devices and optimise energy flows, trade green electricity with others - with neoom you can do all of this, in perfect technical harmony.

Saudi gigaproject developer Neom plans to procure a pilot battery energy storage system project, according to a source familiar with the scheme. MEED understands Neom has invited companies to express interest in a small facility with a capacity of 21 megawatt-hours.

Wir bringen mit unserer 360° Gesamtlösung die Energiewende zu dir nach Hause! Strom selbst produzieren, Energie speichern, Energiegeräte vernetzen und Energieflüsse optimieren, ...

neoom is an Austrian clean tech company that provides innovative and integrated decentralised energy solutions based on renewable energy for both private and business customers. Its holistic solution includes turnkey battery systems combined with an open source energy management platform, which provides customers with value-added features.

The declared goal of neoom is to enable the switch to a decentralised and, above all, renewable energy system through the perfect interaction of hardware and software. Kurt Mayr was looking for an investment in the future that would set ...

neoom offers innovative, clean, and integrated decentralised energy solutions. Together with our partners we work our butts off to create fully integrated, electrical and digital systems that create sustainable values for all of us and exceed any of our customers wishes.

Saudi Arabia's Neom green hydrogen project is 60 percent complete and on track for full-time operation by the end of 2026, a senior official told AGBI. "We're progressing well on all fronts, including the solar and wind farms, and we have received all the major equipment," said Wesam Alghamdi, CEO of Neom Green Hydrogen Company (NGHC).

Web: <https://gennergyps.co.za>