EBZ nano power will deliver and demonstrate the BePowered products, contributing to the development of more optimized and cost-effective electric commercial vehicles. EBZ nano power specializes in high-power battery systems for industrial applications, focusing on e-mobility solutions for commercial vehicles and public transportation.

"JSME ZCELA NADSENÍ KVALITOU DODANÉHO RESENÍ A TECHNICKOU PODPOROU ZE STRANY NANO POWER PRI INTEGRACI SYSTÉMU DO PROVOZU." ... EBZ nano power Tiskarská 599/12, A1.5 108 00 Praha Ceská republika +420 703 143 331 Napiste e-mail. Skupina EBZ. ...

One significant step in this regard is the establishment of EBZ nano power which will help the EBZ Group to achieve a strong position in growing and sustainable markets. In addition, the EBZ Group pursues its own clear CO2 reduction targets.

Prototypes are tested under realistic conditions in our own laboratory to ensure that customers enjoy maximum power when using our battery systems. We also work with leading test institutes where necessary.

Spolecnost EBZ nano power tezí z rozsáhlých zkuseností a know-how skupiny EBZ v zavedeném automobilovém prostredí a z technologických trendu elektrifikace a výroby vodíku. Chci vedet víc o skupine EBZ. Kontaktujte nás. ...

We are more than happy to announce that our company nano power has joint venture with EBZ Gruppe. This strong partnership will allow us the scaling of production and satisfied the customers...

The EBZ Group, an automotive supplier in the area of plant engineering and tool making, has as of 3/31/2022 acquired a share of 49.5% in nano power a.s., an enterprise in Prague/Czech Republic. The remaining 50.5% of the shares ...

We are more than happy to announce that our company nano power has joint venture with EBZ Gruppe. This strong partnership will allow us the scaling of production and satisfied the ...

Die EBZ Nano Power profitiert von der großen Erfahrung und dem Know-how der EBZ Gruppe im etablierten Automotive Umfeld und den Technologietrends Elektrifizierung und Wasserstofferzeugung. Mehr erfahren über die EBZ Gruppe. Sprechen Sie uns an! Sie planen ein neues Projekt, haben Fragen oder benötigen Unterstützung? ...

Beyonder AS, a leading Norwegian supplier of advanced battery technology, has announced an offtake

## **SOLAR** PRO. Grenada ebz nano power

agreement for 76 MWh of its BePowered products through a commercial partnership with EBZ nano power, a company within the EBZ Group.

Peak power (discharging / charging): 20.0 kW / 33.2 kW Maximum continuous discharge or charging current: 500 A Cycle life for charging and discharging 2C, 100 % DOD, 25 °C: > 25,000 to 80 % of initial capacity

This is particularly evident in the public transport sector, the core business of EBZ nano power, as a very high investment in electrification on the part of customers will be required in the coming years," says Thomas Bausch, CEO of the EBZ Group. The acquisition sees the EBZ Group expanding its know-how in the area of battery technology.

EBZ nano power engineering: Bateriové systémy podle pozadavku zákazníku Vase touha po výkonu je tím, co nás pohání Vyuzijte nase dlouholeté know-how

The EBZ Group, an automotive supplier in the area of plant engineering and tool making, has as of 3/31/2022 acquired a share of 49.5% in nano power a.s., an enterprise in Prague/Czech Republic. The remaining 50.5% of the shares remain in the possession of company founder and CEO Frantisek Stastny who established the company in 2014 and built it up.

nano power a.s. & EBZ nano power s.r.o. Tiskarska 599/12, A1.5 108 00 Prag Tschechische Republik +420 703 143 331 info(at)nanopower . Wir freuen uns auf Ihre Anfrage. Name \* Vorname \* E-Mail Telefon \* Nachricht \* Mit \* gekennzeichnete Formularfelder sind Pflichtfelder. Informationen zum Datenschutz.

EBZ nano power benefits from the extensive experience and know-how of the EBZ Group in the established automotive sector and the technology trends of electrification and hydrogen production. Find out more about the EBZ Group

Web: https://gennergyps.co.za