

Who is ateps Nederland BV?

Gennevilliers, France (October 04, 2021) - Exide Technologies() announces today the acquisition of ATEPS Nederland BV. ATEPS develops, builds and delivers energy storage systems (ESS) to transition from fossil energy over to renewables.

What happened to ateps Nederland?

October 7, 2021: ATEPS Nederland this week announced that it had been acquired by Exide Technologies, the European arm of the former US battery giant, on October 1, 2021. ATEPS, founded in 2014, is a developer and manufacturer of modular energy storage systems. "We continue under the name ATEPS but as an Exide Technologies company," the firm said.

What makes ateps a successful & sustainable company?

Jos Theuns CTO of ATEPS adds: "Our focus for a successful and sustainable future is on storage systems and solutions for greenhouse gas reduction and an optimization of TCO in energy-intensive industries. Being part of a global leader such as Exide will bring our products & services to a new level." About Exide Technologies:

October 7, 2021: ATEPS Nederland this week announced that it had been acquired by Exide Technologies, the European arm of the former US battery giant, on October 1, 2021. ATEPS, founded in 2014, is a developer and manufacturer of modular energy storage systems.

Investment in lithium-ion based energy storage solutions Exploiting synergies of an innovative start-up combined with the strong positioning of a market leader for batteries and ener

ATEPS has the solution for you! We make sustainable energy storage accessible, safe and attractive through smarter management of electrical energy. Save energy when it is available and use it at a later time. The modular structure of ATEPS systems are suitable for both small and larger customers.

ATEPS develops, builds and delivers energy storage systems (ESS) to transition from fossil energy over to renewables. Its solutions contribute to the global goal to make sustainable energy usable across the board by 2050 and ...

ATEPS develops, builds and supplies systems based on batteries that store energy. We call this an Energy Storage System (ESS). Energy transition is an international policy goal to use sustainable energy operating by 2050.

Web: <https://foton-zonnepanelen.nl>

