

European Solar and Energy Storage Solutions

Singapore ateps nederland bv



Overview

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.

Who is ateps?

ATEPS is an innovative and dynamic provider of lithium-ion based energy storage and its management in future key applications such as time shift, frequency control, peak shaving, energy trading and more.

Is ateps still a company?

“We continue under the name ATEPS but as an Exide Technologies company,” the firm said. “Our customer base has grown significantly in recent years and we have experienced enormous growth. By being part of a global leader like Exide, we have access to their resources, sales skills and distribution.

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:

Singapore ateps nederland bv



ATEPS Nederland B.V.

ATEPS Nederland B.V. Naam ATEPS Nederland B.V. Leerbedrijf ID 100673539; KvK naam Customized Energy Systems B.V. KvK nummer 62040693; Erkenningen. Sector: Techniek en procesindustrie. Eerste monteur mechatronica (25892) niveau 3 / 17-9-2021 Vervaardigt mechatronische producten (B1-K1)

ATEPS Nederland acquired by 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.



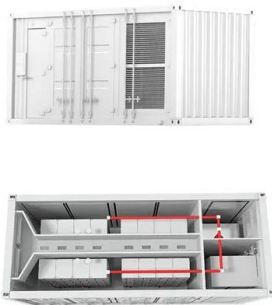
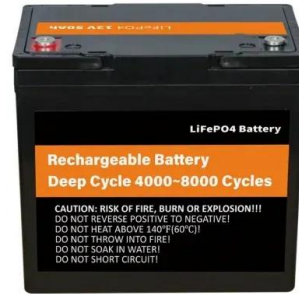
Verzuimreductie en de preventie van fysieke overbelasting door STEP

STEP zorgt met een gericht individueel programma voor preventie van verdere overbelasting opdat uw medewerker ongestoord kan herstellen. Wat weer leidt tot verzuimreductie door een vlotte en verantwoorde werkhervatting met een vele kleinere kans op herhaling.

How to start a Dutch BV

(Private Limited Company)

Start a Dutch BV: the process and timeline. When you start a Dutch BV, the process depends on whether you'd like to form your private limited company remotely or via the standard procedure. Below, you will find a step-by-step overview of the formation of a Dutch B.V.



Opening a BV in the Netherlands: A Step-by-Step Guide

The next step is to prepare a notarial deed, a legal document that includes details about your BV's shareholders, directors, and articles of association. Once the deed is notarized, you'll need to register your BV with the Dutch Chamber of Commerce (KVK). Obtaining a VAT Number and Tax Identification Number

Exide Technologies : strengthens its Network Power business with

Gennevilliers, France - Exide Technologies () announces today the acquisition of ATEPS Nederland BV. * 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 energy storage solutions



Modbus protocol, Version 1

ATEPS Nederland BV Schootense Dreef 11a, 5708 HZ Helmond, The Netherlands Phone: +31 (0)492 792 707 ateps Corporate Domicile: The



Netherlands Chairman of the Supervisory Board: Stefan Stübing Managing Director: J. van Hapert CTO: Jos Theuns This Document describes the communication protocol between an (external) aggregator and

Wei Yan

With more than 13 years background with industrial batteries and international marketing, I am dedicated to lithium ion battery solution for energy storage system and e mobilities. With the strength of the working experience, communication skill and understanding of both Chinese and European thinking, I am striving to offer the customer the most efficient and smooth solution. · ...



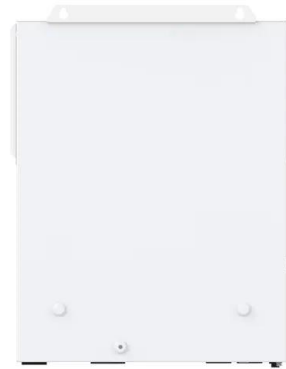
Steps Nederland BV

Steps Nederland BV , 1.147 volgers op LinkedIn. Onderdeel van de FNG Group , Steps is al jaren een succesvol damesmodemerken met 80 fysieke winkels en een online shop (steps). Sinds 2014 is Steps onderdeel van de FNG Group, een sterk groeiend modebedrijf in de Benelux met activiteiten door heel Europa. Bij Steps willen we de vrouw laten stralen door haar in haar ...

Frank Van Den Dungen

QC & Project manager bij ATEPS Nederland B.V. · Experienced Corporate Quality Manager with a demonstrated history of working in the semiconductors industry. Skilled in Mixed Signal, Electronics, Semiconductors, Embedded Systems, and System on a Chip (SoC). Strong

quality assurance professional graduated from HTS Eindhoven. · Ervaring: ATEPS · Opleiding: ...



**200kWh
Battery Cluster**

ATEPS Nederland overgenomen door Exide Technologies

Het Nederlandse energieopslagbedrijf ATEPS Nederland - onder meer bekend van de uitrol van buurtbatterijen - is overgenomen door Exide Technologies. 'Ons klantenbestand is de afgelopen jaren flink gegroeid en we hebben een enorme groei doorgemaakt', duiden chieft executive officer Jeroen van Hapert en chieft technology officer Jos Theuns.

Grid-connected energy storage systems

ATEPS is a new and growing company in the field of energy storage and energy efficiency. The main objective of ATEPS is to develop and market new technologies that accelerate the transition to a sustainable energy system.



Industrial connectors / Han® , HARTING Technology Group

ATEPS Nederland BV is a new and growing company in the field of energy storage and energy efficiency. The main objective of ATEPS is to develop and market new technologies that

accelerate the transition to a sustainable energy system.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://ssab-proiect.eu>