

Founded in 2015, Exawatt provides strategic consulting and research in solar PV, energy storage, power electronics and electric vehicles. The move marks the partnership of two businesses that bring vital insight to energy transition infrastructure investors and stakeholders worldwide.

Exawatt's mission is to accelerate global decarbonisation through electrification by providing strategic consulting and research in enabling industries. Our work spans across the four pillars of decarbonised electrification: renewable electricity generation, power conversion, electrified technologies and processes, and energy storage.

Exawatt provides strategic consulting, manufacturing cost forecasting and technology analysis in a range of industries united by a common theme: decarbonisation through electrification. Put simply: if we want to decarbonise the world, we have to electrify it.

Exawatt, UAB (code 306202741) was founded in 2022-12-29. Its main activity is computers and software. Company belongs to 2 shareholders (companies). In 2023, the sales revenue of Exawatt, UAB amounted to 1 441 200 Eur, and the net profit was 24 431 Eur. According to the latest data from Sodra, the number of employees in the company is 1.

Exawatt, UAB (kodas 306202741) buvo ikurta 2022-12-29. Pagrindine imones veikla yra kompiuteriai ir programine iranga. Imone valdo 2 akcininkai (imones). 2023 metais Exawatt, UAB pardavimo pajamos sieke 1 441 200 Eur, o pelnas pries mokescius buvo 24 431 Eur. Naujausiais Sodros duomenimis, imones darbuotoju skaicius yra 1.

Sheffield-based Exawatt has an intricate understanding of the technology, manufacturing and materials behind critical technologies relating to decarbonisation through electrification, from battery energy storage systems (BESS) to electric vehicle powertrains, to solar cells and modules.

Sheffield-based Exawatt has an intricate understanding of the technology, manufacturing and materials behind critical technologies relating to decarbonisation through electrification, from ...

Exawatt's detailed forecast models take account of process developments and the evolving costs of materials, equipment, consumables, energy and labour. We apply the same technoeconomic principles to the analysis of other emerging technologies in the energy storage sector, including solid-state batteries, sodium-ion batteries and fuel cells.

Exawatt's detailed forecast models take account of process developments and the evolving costs of materials, equipment, consumables, energy and labour. We apply the same technoeconomic principles to the analysis of

other emerging ...

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