

Find company research, competitor information, contact details & financial data for SFC Energy B.V. of Almelo, Overijssel. Get the latest business insights from Dun & Bradstreet.

SFC Energy B.V. Powering your innovation . SFC Energy B.V. has been part of the publicly traded SFC Energy Group AG, headquartered in Br&#252;nthal near Munich (D), a world-leading manufacturer of fuel cell solutions for mobile and clean energy, since 2011. The Dutch branch originated from Philips Almelo, later PBF, and consists of two divisions.

SFC Energy specializes in high-reliability power supply solutions, coils, and linear drives. With locations in Almelo, Netherlands, and Cluj-Napoca, Romania, the company develops and manufactures standard and semi-standard power platforms for demanding applications in laser and semiconductor manufacturing, as well as analytical instruments.

SFC Energy B.V. maakt sinds 2011 deel uit van de beursgenoteerde SFC Energy Group AG, met het hoofdkantoor in Br&#252;nthal bij M&#252;nchen (D), een wereldwijd toonaangevende producent van brandstofceloplossingen voor mobiele en schone energie. De Nederlandse vestiging is ontstaan uit Philips Almelo, later PBF en bestaat uit twee divisies.

SFC opereert vanuit haar R& D en productie locaties in Almelo, Nederland en Cluj-Napoca, Roemeni&#235;. ... SFC Energy is een snel groeiend bedrijf, onderdeel van SFC Energy AG, een Duitse beursgenoteerde onderneming (F3C), dat sterk gedreven wordt door technologische innovatie. Hier vind je boeiende gebieden om in te werken, uitdagende taken en een ...

Management | Business Development | Operations | Strategy &#183; Setting goals together with determination and a lot of effort make a great mixture of success .& lt;br& gt;I am an experienced negotiator in business to business and have a strong drive within the sales and management area. My first nature is to maintain my positive vibe and draw this positive energy to everyone ...

Head Product Development Coils & Linear Drives at SFC Energy B.V. &#183; Ervaring: SFC Energy Power Supply Solutions, Coils & Linear Drives &#183; Opleiding: ROC van Twente &#183; Locatie: Almelo &#183; 418 connecties op LinkedIn. Bekijk het profiel van Stefan S. op LinkedIn, een professionele community van 1 miljard leden.

Renewable Energy supply is ensured by the PV system, this will help us to achieve the sustainable production of 30,000 fuel cells and electronic components annually by the end of 2028! ?? Furthermore the new site brings together our subsidiaries, SFC Energy Power SRL and SFC Clean Energy SRL, integrating around 115 employees from R& D ...

Find company research, competitor information, contact details & financial data for SFC Energy B.V. of Almelo, Overijssel. Get the latest business insights from Dun & Bradstreet. SFC Energy B.V. D& B Business Directory HOME / BUSINESS DIRECTORY / ... SFC Energy B.V. Website. Get a D& B Hoovers Free Trial. Overview

SFC Energy is a manufacturer of direct methanol and hydrogen fuel cells based in Brunnthal near Munich. The company also develops solutions for off-grid and stationary power generation and distribution. This also includes the production of voltage converters and switching power supplies. The fuel cells are produced at the headquarters in Brunnthal. Other production sites are located in Almelo in ...

SFC Energy BV. Twentepoort Oost 54 7609 RG Almelo Netherlands. Phone: +31 546 540 030. Call Now Email Company Visit Website. Develops, manufactures, and markets standard and semistandard power platform solutions for demanding requirements in laser and semiconductor manufacturing equipment, analytical applications, and high-tech industrial ...

SFC Energy's locations in Almelo, Netherlands, and Cluj-Napoca, Romania, are specialized in power supply solutions & coils and linear drives. SFC Energy develops, manufactures and markets highly reliable standard and semi-standard high power platform solutions for demanding requirements in laser and semiconductor manufacturing equipment and ...

SFC Energy develops, manufactures and markets highly reliable standard and semi-standard platform solutions for demanding requirements in laser and semi-conductor manufacturing equipment, analytical applications and high-tech industrial systems.

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