

Solar foods public company





Overview

Solar Foods is a created from a joint research project on renewable energy between and , with the idea of creating food from air using electricity dating back to the 1960s. The research team received international publicity when the team announced in 2017 that it has succeeded in making food from the air. The company was founded by PhDs in engineering Pasi Vainikka and Juha-Pekka Pitkänen, along with Sami Holmströmin, Jero Aholan, Jari Tuovis.

Finnish gas protein startup Solar Foods is planning to go public with a technical listing on the Nasdaq First North Growth Market in Helsinki. Solar Foods, which makes Solein protein by feeding microbes on gases, has announced its intention to list the business on the Nasdaq First North Growth Market in September. Is solar Foods a private company?

Solar Foods's primary industry is Food Products. Is Solar Foods a private or public company?

Solar Foods is a Public company. What is Solar Foods's stock symbol?

The ticker symbol for Solar Foods is SFOODS.

What is solar food?

Traditional food production relies on agricultural means, requiring massive amounts of water and land. The impact of Solar Foods comes from breaking the connection between agriculture and food. It's time to usher in a new era of sustainable food production and a limitless future of possibilities, liberating the planet of the burdens of agriculture.

What is solar foods Oyj?

Solar Foods Oyj is a technology company that aims to commercialize food raw materials that nutritionally replace animal-based food and the patented technology platform used to produce them, hydrogen fermentation. Its first commercialized product is Solein, Solein is a protein-rich powder based on a single-celled microbe that occurs in nature.

Who invested in solar food?



By the spring of 2018, Solar Foods had collected a seed funding of 800,000 euros for the construction of a pilot production plant. The main investor was Lifeline Ventures; other investors included VTT Ventures and Green Campus Innovations, an investment company operating on LUT's campus.

When did solar foods start production?

Solar Foods first large-scale production facility for Solein, Factory 01, began operation in spring 2024. Solar Foods has plans to expand its network of production facilities in the coming years. Food production has defined our society from the advent of agriculture to present industrial monocultures and factory farming.

Who is the CEO of solar foods?

Pasi Vainikka Ph.D is the CEO of Solar Foods. Where is Solar Foods headquartered?

Solar Foods is headquartered in Vantaa, Finland. What is the size of Solar Foods?

Solar Foods has 48 total employees. What industry is Solar Foods in?

Solar Foods's primary industry is Food Products. Is Solar Foods a private or public company?



Solar foods public company



Solar Foods

Solar Foods Oy (Solar Foods Ltd) Company type Osakeyhti ö [1] Founded 2017; 7 years ago () [1] Founder Juha-Pekka Pitkänen, Pasi Vainikka, Sami Holmström, Jero Ahola, Janne Mäkelä, Jari Tuovinen [2] Headquarters Helsinki, Finland [1] Key people

Solar Foods Company Profile 2024: Stock Performance

Solar Foods Oyj is a technology company that aims to commercialize food raw materials that nutritionally replace animal-based food and the patented technology platform used to produce them, hydrogen fermentation.



Lithium Solar Generator: \$150



Solar Foods

Solar Foods believes it is the first alternative protein technology company to seek public listing. The Company estimates that the listing will increase its credibility in the eyes of key stakeholders (customers, financiers, current and future personnel).

Solar Foods named as top10 startup company in Finland

Talouselämä, Nordic region's largest weekly business magazine, has named Solar Foods as one of the most promising startup companies in Finland in 2020. This marks the second year in a row that Solar Foods makes the list. The top 10



Solar Foods

Solar Foods in brief Solar Foods established in 2017 is a global leader in sustainable protein production, solving the global food production problem by offering a completely new alternative to existing animal and plant proteins. Solar Foods' first product is the naturally

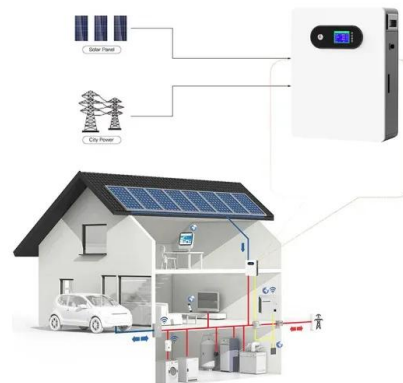


Solar Foods

Solar Foods is a spin-off created from a joint research project on renewable energy between VTT and LUT University, with the idea of creating food from air using electricity dating back to the 1960s. The research team received international publicity when the team announced in 2017 that it has succeeded in making food from the air. The company was founded by PhDs in engineering Pasi Vainikka and Juha-Pekka Pitkänen, along with Sami Holmströmin, Jero Aholan, Jari Tuovis...

Impact

Traditional food production relies on agricultural means, requiring massive amounts of water and land. The impact of Solar Foods comes from breaking the connection between agriculture and food. The global fish catch peaked 20 years ago and it continues to drop.



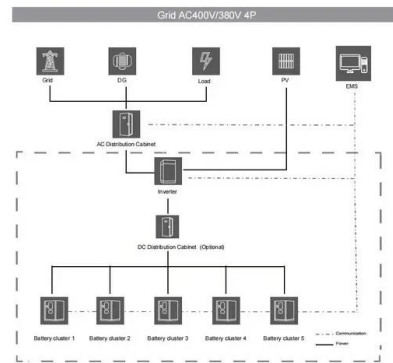
Solar Foods

Solar Foods lyhyesti Solar Foods on vuonna 2017 perustettu kestävästi proteiinituotannon globaali edelläkävijä, joka ratkoo maailmanlaajuisesta ruoantuotannon ongelmasta tarjoamalla täysin uuden vaihtoehdon nykyisille eläin- ja kasviproteiineille. Solar Foodsin



Solar Foods

Solar Foods established in 2017 is a global leader in sustainable protein production, solving the global food production problem by offering a completely new alternative to existing animal and plant proteins. Solar Foods' first product is the naturally occurring single-cell protein Solein®, which can be used as a food raw material with high protein content. In the long run, Solein

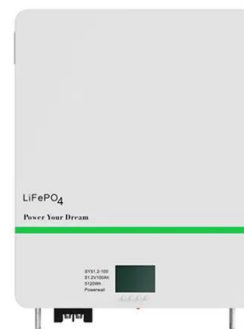


Investors

Market The relevant market for Solar Foods is total protein demand in product categories produced with non-animal protein. We estimate that the value of this market for our first Solein product was approximately EUR 3.8 billion in 2022. The biggest product category

Solar Foods to List on Nasdaq, Bolstering Growth Plans for ...

In addition to private investments, Solar Foods has strong public financial support, securing EUR34 million from a potential EUR110 million grant. And this year, the company was granted the Nasdaq Green Equity Designation, making it the first Finnish private company to receive this recognition.





Solar Foods wants to replace meat with a high-tech harvest

Solar Foods is pressing on regardless of the current energy crisis. It's in the process of building its first factory -- actually a demo facility, as a step on the road to future commercial



Solar Foods

Solar Foods established in 2017 is a global leader in sustainable protein production, solving the global food production problem by offering a completely new alternative to existing animal and plant proteins. Solar Foods' hydrogen fermentation method allows carbon



Solar Foods has listed its shares on Nasdaq First North Growth ...

The Finnish protein production revolutioniser Solar Foods Oyj has listed its shares on Nasdaq First North Growth Market Finland. Trading in the company's shares ...

Protein from air startup Solar Foods plans to go public

Finnish startup Solar Foods--which makes a yellow, protein-packed ingredient called Solein by feeding microbes elements from the air--is planning to go public via a technical listing on the Helsinki Stock Exchange. Unlike a classic IPO (initial public offering)





Solein® transforms ancient microbes into the future of ...

Next year, Solar Foods' first commercial-scale facility Factory 01 will start the mass production of Solein, a protein grown out of thin air. But what is at the heart of this special, novel ingredient? We explore Solein's roots ...



Media

Solar Foods was listed as a public company 10.9.2024 in the Nasdaq First North Growth Market Finland marketplace. A list of our biggest investors can be found on our website. You can read more about Solar Foods for investors at our Investor website at



Solar Foods , LinkedIn

Solar Foods , 24 409 followers on LinkedIn. We are introducing a game-changing natural protein for the global food industry. #NextGenEU #NextGenerationEU , Solein is a game-changing protein for the global food industry. Produced from air - CO₂, water, nitrogen - and electricity, our unique natural single-cell proteins are not dependent on agriculture, weather or the climate. Creating ...

Science

With Factory 01, we want to offer the food industry and the public a completely new perspective on the future of food. Space and beyond Imagine an astronaut braving outer space on a mission to Mars, a relief worker saving lives in a natural disaster zone, or a researcher living ten months of the year on the cold plains of Antarctica.





Ice cream will never be the same again: world's first

Fico, a Singapore-based restaurant, is making food history by embarking on a culinary revolution by creating the world's first Solein Chocolate Gelato, a dessert made with ingredients derived out of thin air. Solein is the world's most sustainable protein produced by Finnish food tech company Solar Foods.

Solar Foods receives novel food regulatory approval for a protein ...

Finnish foodtech company Solar Foods submitted a novel food dossier on Solein for SFA's consideration in September 2021. Solar Foods first commercial-scale production facility, Factory 01, is set to begin operations in Finland in 2024. The regulatory approval



Solar Foods - Wikipedia

Solar Foods on suomalainen yritys, joka pilotoi teknologiaa, jolla hiilidioksidista tuotetaan sähkön energian avulla bakteerimassaa [4], jota voidaan hyödyntää ravintoproteiinina. [5] Yhtiö on perustettu vuonna 2017. [6] Solar Foods valmistaa soleiiniksi suunnittelee

Investors

Key work experience Ilkka Saura has acted as the CFO of Solar Foods since 22 April 2024. He is also the deputy CEO of Solar Foods. Saura has over a decade of experience in financial positions as the Financial Director at the biotechnology company Faron





Solar Foods: Solein Maker to Go Public on Nasdaq First North

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Solar Foods: Solein Maker to Go Public on Nasdaq First North

To date, Solar Foods has attracted over EUR43M in equity funding, including an EUR8M Series B round last November, as well as EUR30M in debt financing also received EUR34M in grants from Business Finland to build its commercial-scale Factory 01, which opened in April with the capacity to produce as much protein per day as a dairy farm with 300 cows.

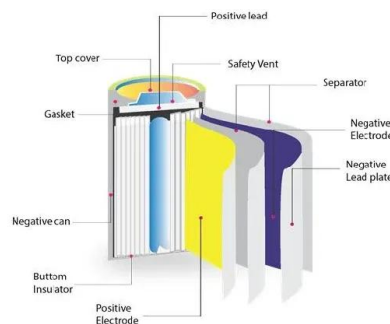
Listing

Solar Foods is listed Finnish protein production innovator Solar Foods Oyj has gone public and has listed its shares on the Nasdaq First North Growth Market Finland. Trading in the company's shares started on 10 September 2024 with the ticker SFOODS.



Solar Foods has listed its shares on Nasdaq First North Growth ...

The purpose of the listing of Solar Foods is to enable the company to grow its business to a global scale. The company aims to implement a growth strategy that includes scaling of production technology, launching factory projects based on it, introducing new production organisms and products to the market, and strategic acquisitions to accelerate ...





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