

36.6MW_{TH} INTEGRATED ENERGY SYSTEM BASED ON CSP

for Sundrop Farms, Australia



FROM IDEA to reality



PROJECT FACTS

CUSTOMER NEED



200,000 m² greenhouses

17,000 tons tomatoes / year

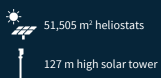
REQUIRED ENERGY MIX



250,000 m³ water / year

1,700 MWh electricity / year

INTEGRATED ENERGY SYSTEM BASED ON CSP



ENVIRONMENTAL SAVINGS



400,000 tons CO₂ / 25 years

Growing tomatoes IN THE DESERT

As a pioneer within arid climate agricultural business, Sundrop Farms has a unique concept of growing high-value crops in the South Australian desert using seawater and sunlight as main resources. Their pilot plant's positive operational experience since 2010 encouraged the large-scale application of the technology, expanding operation by 20 hectares with the aim of producing over 17,000 tonnes of fresh vegetables annually for the Australian consumers - this accounts for appr. 15% of Australia's entire tomato market.

Aalborg CSP first completed the pre-engineering study and determined technical and economic viability of the project as well as the scope of the system. Based on the positive findings, in December 2014 Aalborg CSP received the order to supply the Integrated Energy System which is the first large-scale Concentrated Solar Power (CSP)-based technology in the world to provide multiple energy streams (heating, fresh water and electricity) for horticultural activities.

Since the official opening ceremony held in October 2016, the Integrated Energy System has been harvesting the sun in the most efficient way to satisfy multiple energy demands for sustainable vegetable growth.

"Strong partnerships are essential to the Sundrop model and Aalborg CSP have consistently delivered on promises and guaranteed the reliable operation of our greenhouses, contributing to the success of this truly sustainable, world-first facility" said Philipp Saumweber, CEO of Sundrop Farms.

Harvesting the sun IN THE MOST EFFICIENT WAY



"The Integrated Energy System is the first of its kind in the world and it changes the way we are thinking about energy production today. It is an intelligent way to sustainably satisfy different energy needs in remote areas at the time the industrial facility would need it" explains Svante Bundgaard, CEO of Aalborg CSP



Unlike other CSP plants in the world that produce a single energy output, such as electricity only, the Integrated Energy System in Port Augusta harnesses the sun in the most efficient way to satisfy multiple energy demands.

More than 23,000 heliostats (computer-controlled mirrors) installed in the desert ground collect the sun's rays and reflect them onto the top of a 127 m high solar tower.

Here, the concentration of energy generates high temperatures which is then used to:

- heat the greenhouses in wintertime and on cold summer nights
- provide **fresh water** by desalinating seawater drawn from the nearby Spencer Gulf (5 km from the site)
- periodically run a steam turbine to produce **electricity**

Energy production is tailored to the seasonal needs of the greenhouses and is balanced throughout the year to achieve the lowest possible energy costs.

CHANGING ENERGY around the world

Aalborg CSP is a leading developer and supplier of innovative renewable technologies aiming to change the way energy is produced today. Relying on extensive experience from some of the most efficient concentrated solar power (CSP) projects around the world, the company designs and delivers green technologies and integrated energy systems to lower the cost of energy for industries and power plants worldwide.

Aalborg CSP places strong focus on R&D activities and partners with knowledge-based companies and institutions to create leading-edge technologies. As a result, the Aalborg CSP engineering design is centred on a value-adding concept providing solutions that excel in operation, increase plant revenue and contribute to a greener future.

Headquartered in Aalborg (Denmark) and with sales & service offices in Spain, the US, Australia and Indonesia, Aalborg CSP has realised more than 1,700MWth cost effective green energy solutions to a variety of industries worldwide.



5 sales & service locations more than 1,700 MWth solar installations



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