

## PEES Power Systems

# Qingda Aupu Solar Power Generation Join



## Overview

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As part of the project, SP Group will install solar photovoltaic (PV) panels across 300 acres of an aquafarm. The farm can generate 162 million kilowatt-hours of green electricity annually and cut carbon emissions by 160,000 tonnes. The panels will be connected to the grid by the end. SP Group's partnership with Qingdao Daneng Environmental Protection Equipment Co. Ltd (Qingda Environment), a leading local provider of environmental technology solutions, helped to realise the green dream. Will Shandong's first green hydrogen. China Petroleum & Chemical Corporation (Sinopec), together with Shandong Province and Qingdao Municipality, has commenced operations of China's first commercial floating offshore photovoltaic (PV) project in a full-seawater environment. According to Sinopec, the project integrates a previously.

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### SP Group partners Chinese environmental company to build 90MW

SP Group is partnering with Qingda Environment to invest in and build a 90MW aquavoltaic farm in China. The project will be connected to a hydrogen production...

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## Qingtuo Solar Power Generation

With the sun shining on 300 acres of surface area across an aquafarm in Shandong, solar power generation was a clear choice to sustainably power the province's first green hydrogen



## Qingdao Aquavoltaic System

With the sun shining on 300 acres of surface area across an aquafarm in Shandong, solar power generation was a clear choice to sustainably power the province's first green hydrogen production plant in Qingdao City.

## Epta Qingdao Plant Powers Up with Solar Innovation for a Greener Future

As Epta continues to expand its global footprint, the Qingdao solar installation stands as a beacon of possibility, demonstrating how manufacturing excellence and environmental responsibility can ...



## Sinopec launches first floating offshore solar plant in China's

China Petroleum & Chemical Corporation (Sinopec), together with Shandong Province and Qingdao Municipality, has commenced operations of China's first commercial floating offshore photovoltaic (PV) ...

## SP Group to Invest and Build 90-Megawatt Aquavoltaic Farm in ...

At an investment value of over S\$76 million (RMB 400 million), the project will deploy solar photovoltaic (PV) panels across 300 acres (around the size of 161 soccer fields) of an aquafarm and is on ...



## SP Group partners Chinese environmental company to



## build 90MW

NATIONAL grid operator SP Group is partnering Qingda Environment, a Chinese company providing environmental technology solutions, to invest and build a 90-Megawatt (MW) aquavoltaic farm.

## Solar energy milestone: China taps the ocean in breakthrough for

Located in Qingdao, Shandong province, the floating solar station builds upon another offshore photovoltaic power generation project launched in late May. Together, they form the largest



## Singaporean energy company partners with Chinese company to build

The project will deploy solar photovoltaic panels across 300 acres of aquafarms in Qingdao city in Shandong province, and is on track to be connected to the grid by the end of the year.

## SP group to invest \$76m in 90MW aquavoltaic farm in Qingdao

As part of the project, SP Group will install solar photovoltaic (PV) panels across 300 acres of an aquafarm. The farm can generate 162 million kilowatt-hours of green electricity annually and cut carbon ...



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