

GENERAL INFORMATION | SUNGROW Guqiao Floating Solar Plant

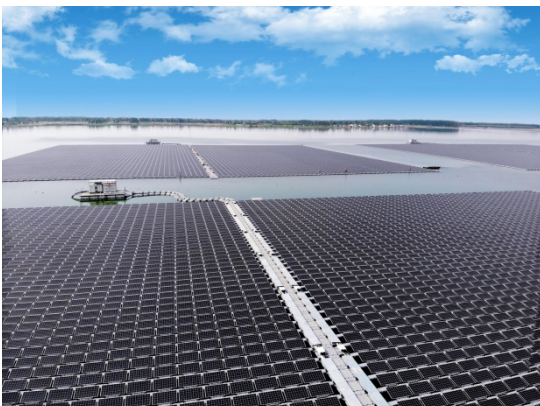
Category	Largest Project
Focus	PV
Start up	2018
Capacity	150 MW in total,
Energy generation	220GW/year
Features	Floating Modules
Project Location	
City	Guqiao Town, Fengtai County, Huainan City
Country	China
Region	Anhui Province



PROJECT INFORMATION

Category	Largest Project – Largest Floating Solar Plant in the World
Owner	- Sungrow Floating Module Sci.&Tech Co. Ltd.
Conditions	- Built on coal mining subsidence area - Large water area
Involved Companies	
Modules from	Trina Solar
Inverters from	Sungrow
BOS components	-
Project developer/EPC	Sungrow
Installer(s)	Sungrow
Operator	-

TECHNICAL PARAMETER



Date of grid connection	January 2018
Capacity	150 MW in total
Energy generation [MWh]	10MWh
CO ₂ Emission saving	150000 ton
No. Of modules	645000
Features	- Floating modules - Inverter & Booster Platform - Anchoring System

FINANCIAL PARAMETER

Financed by Sungrow Floating Module Sci&Tech. Co., Ltd

COMPANY INFORMATION

Company Sungrow Floating Module Sci&Tech. Co., Ltd
Year of foundation 2016
Company Size 50 up to 249 employees
Country of headquarters China

CONTACT PERSON

Tia Qin
E-Mail address qintianyang@sungrowpower.com
Phone no. +86-155 55131396

ADDITIONAL INFORMATION

Company https://en.sungrowpower.com/product_category?id=22
Press release

