

## **Product Introduction**

Foldable power generation and energy storage warehouse is a container-ised solar power solution. It combines the features of solar power generation and mobility to provide electricity around the world. Compared with the Foldable Photovoltaic Power Generation Cabin, the folding power storage warehouse is equipped with energy storage battery, which is more suitable for long-term emergency relief scenarios by storing the inexhaustible electricity.









Energy Saving and Environmentally Friendly



Easy to deploy



## HJ08GP-M-18K20 H10GP-M-30K40 HJ20GP-M-60K215 HJ20HQ-M-75K215 HJ40GP-M-140K215 HJ40HQ-M-150K430 Technical Specification

## Parameter

Product model	Photovoltaic Capacity	Energy Storage Capacity	PV Module Specification	Scenario	Specification Size
HJ08GP-M-18K20	18KW	20KWh	200W	Photovoltaic	8ft Container
H10GP-M-30K40	30KW	40KWh	480W	Energy	10ft Container
HJ20GP-M-60K215	60KW	215KWh	480W	Storage	20ft Container
HJ20HQ-M-75K215	75KW	215KWh	610W		20ft Container
HJ40GP-M-140K215	140KW	215KWh	480W		40ft Container
HJ40HQ-M-150K430	150KW	430KWh	610W		40ft Container

## **Application Scenarios**

Foldable power generation and energy storage warehouse is a containerised solar power solution. It combines the features of solar power generation and mobility to provide electricity around the world. Compared with the Foldable Photovoltaic Power Generation Cabin, the folding power storage warehouse is equipped with energy storage battery, which is more suitable for long-term emergency relief scenarios by storing the inexhaustible electricity.