

Highjoule invites you to RE+2025 - A joint greeting from Huijue Group

Dear colleagues, partners, and new friends in the photo [...]



The invitation card is a blue rectangle with white and yellow text. At the top left, it features the Huijue Group logo (HJ) and the RE+ logo. The main title 'INVITATION' is in large white capital letters, followed by 'RE+SOLAR POWER INTERNATIONAL' in smaller white capital letters. Below this, the 'Date' is 'Sep. 9th to Sep. 11th' and the 'Address' is 'The Venetian Convention and Expo Center, 201 Sands Avenue, Las Vegas, NV 89169'. At the bottom, the 'Booth Number' is 'V3310', with 'V3310' in large yellow capital letters.

HJ | **RE+**
HUIJUE GROUP

INVITATION

RE+SOLAR POWER INTERNATIONAL

Date
Sep. 9th to Sep. 11th

Address
The Venetian Convention and Expo Center
201 Sands Avenue, Las Vegas, NV 89169

Booth Number **V3310**

Highjoule invites you to RE+2025 - A joint greeting from Huijue Group

Dear colleagues, partners, and new friends in the photovoltaic and energy storage sector:

This is Highjoule, the global business pioneer under Huijue Group.

From 9–11 September, we shall join our parent company at The Venetian Convention and Expo Centre in Las Vegas, USA. Visit us at Stand V3310 during RE+ SOLAR POWER INTERNATIONAL 2025 to explore the next frontier of clean energy.

- **Why Las Vegas?**

RE+ stands as the annual barometer for North America's—indeed the world's—photovoltaic and energy storage sector, where technology, capital, policy, and talent converge. Highjoule and Huijue Technology Group have chosen this platform to present our latest, market-ready products and solutions directly to you.

- **Huijue Exhibition Information:**

Exhibition Name: RE+ SOLAR POWER INTERNATIONAL

Date: 9 September 2025 (Tuesday) – 11 September 2025 (Thursday)

Location: The Venetian Convention and Expo Centre, 201 Sands Avenue, Las Vegas, NV 89169, USA

Booth Number: V3310

- **Huijue Group Exhibition Highlights**

At this exhibition, Huijue Group will showcase the following core products and solutions:

- **Huijue New Product: Integrated Photovoltaic-Storage-Charging Cabinet**

Huijue's new integrated photovoltaic, storage, and charging cabinet features ventilation and dust-proofing devices, an outdoor waterproof structure, and an expandable battery compartment. It is equipped with four casters for easy mobility and can be configured with a US-standard gun connector.

Combining photovoltaic power generation, energy storage, and charging functions, it helps build intelligent green energy microgrid systems, suitable for diverse scenarios such as commercial and industrial settings and transportation hubs.

- **Commercial and Industrial Energy Storage Solutions**

Liquid-Cooled Container Energy Storage System: The next-generation liquid-cooled energy storage container system offers a maximum capacity of 7.01 MWh per unit, with a customizable modular design. It supports mainstream 3.2V/314Ah battery cells or higher-density cells, featuring efficient temperature control, safety, and reliability, making it suitable for medium to large-scale energy storage power plant projects.

Outdoor Cabinet Energy Storage System: Leveraging Huijue Group's 22 years of cabinet design experience, this system features a compact design with high integration, offering a maximum capacity of 522 kWh per cabinet. It is flexible to install, requires minimal space, and is suitable for various applications such as factories, industrial parks, and buildings.

- **Residential Energy Storage System**

Huijue Technology Group's next-generation residential energy storage system fully meets household green electricity needs and enhances energy independence.

Inverter Series: High conversion efficiency and stable reliability.

Residential Floor-Standing Battery: Modular design for easy expansion and convenient installation.

Residential Energy Storage All-in-One System: Integrated design for aesthetic appeal and practicality.

- **EMS Energy Management System**

The system encompasses three software platforms: the Huijue EMS Energy Management System, the Xinzhantian Energy Cabinet Management System, and the Energy Management System Client APP. These platforms enable visualisation of energy flow, optimised scheduling, and intelligent control, empowering users to efficiently manage their energy assets.

On-site demonstrations and interactive sessions will be provided to give you an in-depth understanding of the Huijue Energy Management System's operational modes and interface.

- **Pre-booked Appointments**

Should you wish to arrange an in-depth meeting outside the three-day exhibition period, please email sales@Highjoule.com with the subject line 'RE+ Appointment + Name/Company'.

Las Vegas in September offers more than neon lights and heatwaves – it also hosts the green energy revolution brought by Highjoule and Huijue Group.

V3310, we look forward to seeing you there!

Original text available at <https://www.hj-ess.com/news/huijue-group-invites-you-to-re-solar-power-international-2025.html>

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.Highjoule.com>



Scan QR Code
Visit Our Website