

# Why 261kWh Energy Storage Cabinets Are Becoming the New Favorite in C&I?

Discover why 261kWh energy storage cabinets are the new standard for C&I applications. Highjoule's outdoor cabinet system offers higher density, lower cost, and enhanced safety for peak shaving and bill savings.



Why 261kWh Energy Storage Cabinets Are Becoming the New Favorite in C&I?



**C&I energy storage** has been booming these past two years. You've probably heard people saying things like: **"215kWh is outdated"** or **"261kWh is the new standard."** 

What's behind it? Simply put: higher energy density.

That's why Highjoule launched its <u>261kWh outdoor cabinet system</u> — models **HJ-G65-261L** and **HJ-G130-261L**.

Let's break down why this product stands out.

## 01 Bigger Capacity, Same Footprint

The old 215kWh cabinets are everywhere. But now, **261kWh** means more energy storage without extra space. Same footprint, more power. Perfect for **peak shaving** and **lowering bills**.

## 02 Upgraded Cells, Safe and Long-Lasting

Inside are 3.2V / 314Ah high-capacity cells. You can choose between LFP or semi-solid (SSB).

**LFP** = proven safety and stability

**SSB** = next-gen performance

Plus, with **liquid cooling**, temperature stays under control. That means longer battery life and higher safety.

# 03 Flexible Configurations for Different Projects

Whether you run a small business or a large factory, there's a fit:

#### 65kW/261kWh

#### 130kW/261kWh

Thanks to **1P260S** configuration, it's easy to adapt to different energy and power needs.

# 04 High Efficiency, Lower Cost

In storage, numbers matter.

This cabinet runs at up to **0.99** efficiency. Less loss, more usable energy.

Lower cost per kWh, faster **ROI** for customers.

### **05 All-Round Protection**

**Safety comes first**. The system is packed with protection features:

#### **Anti-islanding**



### High/low voltage ride-through

Over-current, short-circuit, over/under voltage

### Wrong phase sequence detection

So you get performance and peace of mind.

## **Final Take**

The rise of 261kWh cabinets shows where <u>C&I storage</u> is heading: **higher density**, **lower cost**, **longer life**.

**Highjoule's 261kWh outdoor cabinet system** is built to help customers move faster and safer in the energy transition.

From industrial parks to solar+storage+EV charging, from frequency regulation to peak shaving — this cabinet is ready to deliver value.

Looking into a C&I storage project? Check out Highjoule's **261kWh solution**. It could save you more than you expect.

## **Contact Us**

For catalog requests, pricing, or partnerships, please visit: https://www.hijoule.com



Scan QR Code Visit Our Websi