

Please check all that apply:

### **Battery Use & Storage**

- We store or charge lithium-ion batteries on-site
- We use rechargeable batteries for tools, equipment, electronics, robotics, or material handling equipment
- We want to centralize battery charging into one controlled location
- We currently store batteries on shelves, benches, carts, or other non-dedicated areas
- We are increasing the number of battery-powered devices in our operation
- We would benefit from a cleaner, more organized charging area

### **Safety & Risk Reduction**

- Fire prevention and battery safety are important concerns for our operation
- We want to reduce the risk associated with unattended charging
- We want a purpose-built steel enclosure rather than improvised storage
- We would benefit from integrated ventilation and power management
- We want lockable access to batteries and chargers
- We are looking to improve internal safety procedures or documentation

### **Compliance & Insurance Considerations**

- Our organization follows OSHA, NFPA, IFC, IBC, or internal safety standards
- We have been asked about battery storage practices by insurers, safety personnel, or auditors
- We want equipment that supports recognized electrical and fire safety practices
- We are proactively improving compliance before future inspections or expansion

### **Facility & Space Fit**

- A cabinet approximately 65"H x 43"W x 18"D would fit comfortably in our space
- We prefer a vertical cabinet footprint to conserve floor space
- Adjustable shelving would help accommodate different chargers and battery sizes
- Multiple integrated outlets would simplify charging management

Standard 120V / 15A power compatibility works for our application

### **Operational Benefits**

We want staff to have a designated charging/storage location

We want to reduce clutter from chargers and loose batteries

We would benefit from easier inventory control and organization

We anticipate future growth in battery usage

We prefer a ready-to-use cabinet solution over building a custom charging station

### **Typical Applications**

Please check any that apply to your organization:

Power tools

Maintenance departments

Warehousing/logistics

Manufacturing

Robotics/automation

E-bikes or mobility devices

IT/electronics

School/university labs

Public sector facilities

Fleet/service operations

Backup battery systems

General rechargeable device storage

### **Quick Qualification Guide**

If you checked:

5+ boxes: The LI145 is likely a strong fit for your facility

10+ boxes: Your operation is an excellent candidate for a dedicated battery charging/storage cabinet

15+ boxes: A standardized battery safety/storage program may provide significant operational and safety benefits

**Product Highlights:**

- Purpose-built for lithium-ion battery charging and storage
- Heavy-duty steel construction
- Four adjustable shelves
- Integrated 9-outlet power strip
- Built-in ventilation fan
- Lockable double-door design
- Supports NFPA/OSHA-oriented safety initiatives
- Suitable for a wide range of commercial and industrial environments

*For reference, the cabinet exterior dimensions are approximately 65" H × 43" W × 18" D.*