

LITHIUM-ION BATTERY SAFETY

DAILY WORKSITE CHECKLIST

No damaged batteries in use or storage

Check for: cracked casings, swelling, leaks, burn marks, unusual heat or smell
Remove and isolate immediately if found

Batteries stored in the correct location

All batteries are stored in designated areas or approved Battery Safety Cabinets.
Not left in vehicles, toolboxes, or loose on shelves

Charging is controlled and supervised

Charging only occurs in approved areas
No charging near combustible materials
No overnight or unattended charging observed

Charging equipment is in good condition

Check chargers, leads, and plugs for damage, tested and tagged. No frayed cables, overheating units, or non-compliant charger

Final Daily Check

No damaged batteries on site
Storage is compliant
Charging is controlled
Equipment is safe
Team is aware and reporting issues

REMEMBER

Small issues become big problems fast.
If something doesn't look right, it isn't.



safer working environments

hazero.co.nz

Leaders in Lithium-ion safety



Scan to see what risk looks like — and how to control it.

Built on expertise, backed by compliance, trusted where risk is highest.

Hazero Australia
E help@hazero.com.au
W hazero.com.au

Hazero New Zealand
E help@hazero.co.nz
W hazero.co.nz