

Two battery issues – Step Change

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UK Step Change has published two recent safety ‘moments’ relating to battery safety in two different battery chemistries – the first in a lead/acid battery, the second, in a lithium-ion battery.

Incident 1: Lifeboat Battery Explosion

Weekly maintenance on a lifeboat involved charging the 12V starter battery, conducting voltage checks and starting the lifeboat engine.

Following the charging and completion of voltage checks, the battery compartment hatch was closed, and the engine started. At this point the battery exploded.

Pieces of the battery and fluid were expelled from the compartment having been partially restricted by the closed hatch lid.

No-one was injured by the blast; the lifeboat itself was undamaged.

IOGP Life Saving Rules:



Bypassing safety controls



Energy isolation



What went wrong

- The battery installed was a wet cell lead/acid type, described by its manufacturer as ‘maintenance free’, although it could be topped up with distilled water. The model of battery was noted as not suitable for ‘installation inside the vehicle’.
- The battery had been overcharged weekly for over a year.
- Work instructions were not clear with regard to charging voltage levels required.

What were the causes?

Overcharging caused a depletion of electrolyte within the battery and generation of an explosive mixture of hydrogen and oxygen gas. An internal electrical fault allowed for the ignition of this mixture upon start up.

What actions were taken? What lessons were learned?

- Ensure equipment is suitable for its intended use.
- Provide clear work instructions to avoid confusion.
- Ensure workforce has the correct core skills training/competency.
- Encourage the workforce to be assertive in and identifying and reporting operational discrepancies promptly to avoid inappropriate or unsafe conditions becoming the 'norm'.

The full Step Change alert can be found [here](#).

Incident 2: Lithium Ion Battery Overheated Following Exposure to Water

During a general fire alarm, a deluge system was activated and as a result, a piece of inspection equipment got soaked, causing the internal electronics to become saturated and short circuit.

Afterwards, the lithium-ion battery was removed and found to be overheating. Shortly thereafter, the battery started to smoke, and then catch fire.

Fortunately, the fire was controlled and extinguished immediately. However, the outcome could have been much worse.



The incident highlights the importance of protecting equipment from water ingress, along with the importance of ensuring that care is taken whenever equipment is being dried out following exposure to water.

See [here](#) for further details.

A wide range of safety incidents relating to batteries of all kinds, can be found in IMCA's [Safety Flash Archive](#).

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