

Battery Abuse Testing

Millbrook conducts automated battery cycling and abuse testing. This covers standard, non-standard and development testing, including a range of UN38.3 and all ECE R100 requirements. It delivers safe battery validation and verification testing and has a thorough understanding of battery and safety standards.

Millbrook has over 100 battery cell, 9 battery module and 30 pack test cyclers which are used to support abuse and durability testing. Millbrook routinely tests all major Lithium-ion and a range of other chemistries. It optimises battery testing time and accommodates requirements at short notice to minimise customer development times.

Example Tests

- Vibration
- Mechanical crush, impact and shock
- Thermal shock and cycling
- Drop
- Immersion
- Penetration
- Fire resistance
- Over discharge
- Over charge
- Over temperature
- Short circuit
- Altitude



Millbrook Proving Ground Ltd
Millbrook, Bedford, MK45 2JQ, UK
+44 1525 404 242 • info@millbrook.co.uk

www.millbrook.co.uk/battery-abuse-testing