

While Europe enforces strict regulations, other countries, including Israel, have yet to introduce comprehensive legislation. Additionally, used batteries may spontaneously ignite if not...

This declaration is in line with the mandatory standardization objective to protect human safety. This standard adopts the International Standard IEC 62133-2 - Edition 1.0: 2017-02 without any national ...

The unique, in-depth knowledge and know-how developed at the plant have positioned RAFAEL as a global leader, supporting a wide range of advanced projects in Israel, the USA, Europe and the Far ...

A ban on the export of used batteries, and an inability to import the equipment needed to safely recycle them due to Israel's blockade, has hit businesses and left workers ill

Israel's battery and energy storage startups are poised to play a crucial role in the global transition toward cleaner energy and more efficient storage solutions.

Products containing wireless functions should also complete the EU CE-RED certification (DIRECTIVE 2014/53/EU).

South Korea's Nanointech has struck a deal with Israeli company Vocai to integrate new safety and monitoring technology into its batteries for electric buses, small electric vehicles, and large ...

Re Car Technologies Ltd. (RE-CAR) has inaugurated a state-of-the-art industrial facility for recycling electric vehicle (EV) lithium-ion batteries, marking a first in Israel with official...

Stay updated with the latest regulatory changes on lithium batteries in Israel. Learn about safety standards, compliance requirements, and their impact on imports, market access, and ...

The new regulations for battery imports represent a significant step towards a safe and regulated battery market in Israel. While the regulations pose challenges, they also offer new opportunities for ...

Web: <https://scmindustries.co.za>