

Title: Tokyo battery safety

Generated on: 2026-04-12 08:52:53

Copyright (C) 2026 Religo Power. All rights reserved.

For the latest updates and more information, visit our website: <https://www.religio.es>

-----

Amid a series of fires caused by lithium-ion batteries, the Environment Ministry has put together a new policy for collecting used batteries. It calls on municipalities to collect from...

Six people were taken to hospital after inhaling smoke in a fire at a Tokyo apartment building on Thursday, with authorities suspecting a portable battery as the culprit.

Lithium battery safety measures in flights took effect across Japan on Tuesday. Airlines now require passengers to keep portable chargers within easy reach during travel. This decision ...

According to the Tokyo Fire Department, 107 fires linked to LIB-containing products occurred between January and June 2024 alone. Another critical challenge is ethically securing ...

The Tokyo Fire Department provided NHK with videos of two other incidents in the capital. One shows an e-bike catching fire, and the other a mobile battery igniting inside a garbage bag.

Raising safety awareness remains a key challenge in preventing such accidents. According to the National Institute of Technology and Evaluation, lithium-ion batteries are vulnerable to heat and...

Their session will also provide a strategic analysis of global market trends and safety regulations, offering vital insights for building a sustainable and secure battery industry. ? Tokyo...

Widely used in a range of electronic devices, lithium-ion batteries can ignite or explode if damaged or mishandled. Improper disposal has led to thousands of incidents across the country. In ...

A team including researchers from the University of Tokyo has developed a simple, cost-effective method to test the safety of lithium-ion batteries, which opens up opportunities for research ...

Web: <https://www.religio.es>

