

Tadiran Batteries GmbH Industriestr. 22 D-63654 Büdingen Telefon +49 6042/954-0 Telefax +49 6042/954-190 Internet www.tadiranbatteries.de

Tadiran Batteries GmbH • Postfach 1149 • D-63641 Büdingen

To whom it may concern

Products concerned: SL, TL, TLL and TLH, HLC, TLI and TLM, SLP, TLP battery series and all batteries based upon these cell types



16.02.2024

Deployment of the new Batteries Regulation (EU) 2023/1542 within Tadiran Batteries GmbH

On July 12th, 2023, the European Parliament adopted the above-mentioned Regulation, which will be influencing the EU battery market and beyond, for years to come.

This new framework is gradually replacing the existing EU batteries directive 2006/66/EC. The obligations and requirements vary quite significantly across the five families¹ of batteries created by this Regulation. To comply with these new requirements, Tadiran Batteries GmbH has launched a corporate level project.

The batteries manufactured by Tadiran Batteries GmbH belong to the "industrial batteries" family, representing both rechargeable and primary industrial cells and batteries, with an energy capacity of less than 2 kWh.

The first obligation for Tadiran Batteries GmbH product will concern labeling, CE marking and communication of the EU Declaration of Conformity for those batteries with a due date of 18/08/2024.

CE marking will be visible on all our products, commencing during 2nd quarter of 2024. The EU Declaration of Conformity will be accessible directly via a QR code, directing the inquiry to the Tadiran batteries site are made publicly available today.

With this organization in place, we can ensure compliance in due time with the several obligatory requirements of the new Batteries Regulation for industrial batteries of < 2kWh.

Marko Appe

Plant Manager

Marc Henn

Marc Henn Quality Manager

¹ These five families are: portable batteries, industrial batteries, EV batteries, SLI batteries and Light means of Transport (LMT) batteries. Within the industrial battery family, stationary battery energy storage systems are an important sub-family.