

## TAB, d.d.

#### Polena 6, 2392 Mežica, Slovenia

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

## ISO 14001:2015

Scope of certification

Development, production and marketing of flooded and valve regulated lead acid batteries: industrial batteries, starter batteries (SLI), traction batteries (motive power), stationary batteries (standby), special batteries for military purposes.

Development, production and marketing of Li-ion industrial batteries.

Original cycle start date:

Expiry date of previous cycle:

Certification / Recertification Audit date:

Certification / Recertification cycle start date:

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on:

Certificate No.: SI011581

11-10-2010

08-10-2024

30-08-2024

09-10-2024

08-10-2027

Issue date: 09-10-2024





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

Version: 1

Local office: Linhartova cesta 49a, SI - 1000 Ljubljana, Slovenia

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +386 1 47 57 670





## TAB, d.d.

# ISO 14001:2015

#### Scope of certification

Site Name	Site Address	Site Scope
TAB, d.d.	Polena 6, 2392 Mežica, Slovenia	Development, production and marketing of flooded and valve regulated lead acid batteries: industrial batteries, starter batteries (SLI), traction batteries (motive power), stationary batteries (standby), special batteries for military purposes.
		Development, production and marketing of Li-ion industrial batteries.
TAB d.d. lokacija ŽERJAV	Žerjav 79, 2393 Črna na Koroškem, Slovenia	Development and production of flooded and valve regulated lead acid batteries: industrial batteries, traction batteries (motive power), stationary batteries (standby) and special batteries for military purposes.
TAB d.d. SPE Li-lon	Perzonali 48, 2391 Prevalje, Slovenia	Development and production of li-ion industrial batteries.
TAB d.d., Podružnica Topla	Mušenik 18, 2393 Črna na Koroškem, Slovenia	Development and of flooded and valve regulated lead acid batteries: starter batteries (SLI).

Certificate No.: SI011581

Version: 1

Issue date: 09-10-2024





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

Local office: Linhartova cesta 49a, SI - 1000 Ljubljana, Slovenia

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +386 1 47 57 670



30 Sep 2024

