



## CERTIFICATE

awarded to

EnerSys Ltd Stephenson Street NP194XJ, Newport United Kingdom

## **BUREAU VERITAS CERTIFICATION**

confirms, as an IRIS Certification<sup>®</sup> approved certification body, that the Management System of the above organization has been assessed and found to be in accordance with the

## IRIS Certification® Conformity assessment:2020 and based on ISO/TS 22163:2017

for the activity of Manufacturing for the scope of certification: 05 (Auxiliary systems) of Rail lead acid batteries for assembly into rail battery systems

Certificate valid from: 13/10/2023 Certificate valid until: 29/01/2026\*

Current date: 21/03/2024

Certificate-Register-No: US-IR - 000 1782

<sup>\*</sup> Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.

Certification body address: TOUR ALTO 1 PLACE ZAHA HADID CS 40381, 92062 Paris la Defense Cedex, France





Enclosure 1 of Certificate No.: US-IR - 000 1782

EnerSys Ltd Stephenson Street NP194XJ, Newport United Kingdom

## The location is supported by the following remote locations:

Address	Scope/Process
Enersys SAR Rue Alexander Fleming 62000, Arras, France	Design and development and Industrial
EnerSys Manchester Wynne Ave, Swinton, Clifton, Manchester M27 8FF, United Kingdom	Sales and customer services
EnerSys S.r.l. Viale Europa, 5 36053, Gambellara, Italy	Project Management

Current date: 21/03/2024

Certificate-Register-No: US-IR - 000 1782

Certification body address: TOUR ALTO 1 PLACE ZAHA HADID CS 40381, 92062 Paris la Defense Cedex, France

<sup>\*</sup> Providing that the subsequent surveillance audits are successful before the validity date of the previous audit.