CERTIFICATE

CERTIFICATO – ZERTIFIKAT – CERTIFICADO – CERTIFICAT

BYHON hereby confirms that the:

CPU STCE-SG Version Cybersecure DigitalPlatforms S.p.A. Via Emilia, 231 – 29010 Cadeo (PC) Italv

Conf<mark>orm</mark>s to 62443 requirements listed, and to requirements shown in the table:

ANSI/ISA-62443-4-1-2018, IEC 62443-4-1:2018 Secure product development lifecycle requirements

ANSI/ISA-62443-4-2:2018, IEC 62443-4-2:2018 Technical security requirements for IACS components

Meeting requirements for:

Capability Security Level 1

Current release at Assessment Subject under Requirements Date Assessment time of assessment ISASecure® CSA CPU STCE-SG **ISASecure Component Security** July 28, Cod. 645051000-CO-IT evaluation Version Assurance 1.0.0 Capability 2023 Cybersecure Security Level 1 requirements for embedded device, referencing Firmware V1.3.0 errata CSA-102 v2.5 Supplemental information: SL-C(CPU STCE-SG Version Cybersecure)= $\{2 \ 2 \ 1^* \ 1 \ 1 \ 3\}$ *ports that are not related to the field are SL-C = 2



BYHON Certification Director:

Rosati Francesco

Certified Component ISA Secure®

CERTIFICATE No: DPEA-STCESG-EMB-E01 Revision: 01

> Issued: July 28, 2023

Application restrictions: The unit shall be operated in a network and operational environmental meeting the assumptions in the product certification report.

Product certificate remain valid under conditions:

- The following SDLA certificate remains valid: ISASecure[®] Security Development Lifecycle Assurance certificate DPEA-SDLA issued to DigitalPlatforms S.p.A. Business Unit IoT Infrastructures – Energy Automation
- CPU STCE-SG Version Cybersecure V1.3.x remains under the security management practices thereby certified

ISASecure® Chartered Laboratory: HON CONSULTING dba BYHON Via Lepanto 23, 59100 Prato (PO) - ITALY License: ISCI-CL0005 Accreditation ID# 8914





ISO/IEC 17065 Product Certification Body

The normative documents and issue dates that define this certification are listed at <u>www.isasecure.org</u>