



# Certificate

SEC 09323

Issued: Sep 23, 2025

**Evaluation of:** *Industrial Automation and Control System (IACS)*

**Asset owner:** *Best Chemicals Explosives Division*

**Asset owner contact:** *Best Chemicals, Inc. Some address, Some City, CA, USA*

**IACS description:**

**Equipment under control:** *NTG production equipment in Some City, CA facility*

**Systems under consideration:** *Some City NTG System Asset Inventory v2.0 or later version*

**Security program(s):** *"Best Chemicals High Hazard Cybersecurity Program v1.0" or later version*

The asset owner's practices, security controls, risk assessments, integration and maintenance services conform to the respective standards and specifications listed below.

**Standards and Specifications:**

[1] **ISASecure® Automation and Control System Security Assurance (ACSSA) 1.0.0** (Incorporating ACSSA-102 Errata v1.0)

[2] **ANSI/ISA-62443-2-1-2024, IEC 62443-2-1:2024 Security program for IACS asset owners**

[3] **IEC 62443-2-4: 2023 Security Program requirements for service providers**

[4] **ANSI/ISA-62443-3-2-2020, IEC 62443-3-2:2020 Security risk assessment for system design**

[5] **ANSI/ISA-62443-3-3-2013, IEC 62443-3-3:2013 System security requirements and security levels**

A program overview and list of normative documents and versions that define the ACSSA program are available at <https://ISASecure.org>.

This certificate is valid until the expiration date of Sep 30, 2028, under the condition that the asset owner remains in good standing under the surveillance program required under [1]. Assertion of certified status and use of the ISASecure ACSSA symbol are permitted if most recent certificate update has valid status recorded by the ISA Security Compliance Institute (<https://ISASecure.org>).

---

Authorized certification body  
representative

Certification body: *Certifiers Inc*  
Another Address  
Another City, NY, USA  
License: nnnnn