

CONFORMITÉ EUROPÉENNE

QUALITY ASSURANCE NOTIFICATION

Equipment or Protective Systems or Components Intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU – Annex IV

Notification No.: **ERO24QAN0001 R02**

The list of products (Equipment or Protective Systems or Components) covered by this notification is listed in the schedule to this notification.

Applicant: **Control Devices Inc.**
1801 North Juniper Avenue, Broken Arrow, Oklahoma 74012, United States of America

Manufacturing location: **Control Devices Inc.**
1801 North Juniper Avenue, Broken Arrow, Oklahoma 74012, United States of America

Element Materials Technology, Notified Body number 2812 in accordance with Article 21 of the Council Directive 2014/34/EU of 26 February 2014, notifies to the Applicant that the Manufacturer has a quality system which complies with Annex IV of the Directive. This quality system in compliance with Annex IV of the Directive also meets the requirements of Annex VII.

This notification is based upon confidential audit report no. **TRA-064006-32-00A**. This notification may be withdrawn if the Manufacturer no longer satisfies the requirements of Annex IV.

Results of periodical surveillance or re-assessment of the quality system are a part of this notification.

The Manufacturer is obliged to notify Element Materials Technology of any changes to their quality system, ISO 9001 registration (**Soleir LLC, Certificate No. Q19152023.2**) or other aspects upon which this notification is granted.

This notification covers the period from **2024-03-06** until **2027-03-05** and can be withdrawn if the Manufacturer does not satisfy the periodical quality assurance surveillance assessment or re-assessment. This surveillance or re-assessment must be conducted before the expiry date below.

According to Article 16 (3) of the Directive 2014/34/EU the CE mark shall be followed by the identification Number 2812 identifying the Notified Body involved in the production control stage.

This certificate and its schedules may only be reproduced in its entirety and without change. This certificate is issued in accordance with the Element Materials Technology Ex Certification Scheme.

S.P. Winsor

S P Winsor, Certification Manager

Issue date: **2024-06-17 (issue A)**

Expiry date: **2025-09-06 (surveillance audit due)**

Valid until
2025-09-06

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THIS NOTIFICATION ONLY HAS LEGAL VALIDITY UNTIL THE EXPIRY DATE OF 2025-09-06

List of Products Covered by this Notification		
The production associated with the items listed on this schedule has been assessed by Element Materials Technology and found to be compliant with Annex IV of the ATEX directive 2014/34/EU. Only products covered by the EU Type Examination certificates listed below are permitted to carry the notified body number 2812 adjacent to the manufacturer's CE mark.		
Current items on this schedule are the subject of periodic ATEX QA system inspections by Element Materials Technology and annual assessment of the ISO 9001 quality system by the body listed on page 1 of this notification.		
ATEX Certificate No.	Description of Ex equipment	Ex marking
TRAC15ATEX0027X V4	PIG TRAXALL Transmitter Family – X300 and X400	Ex d
ERO21ATEX0004X V1	CD52 Standard bandit 81-XX-0080-XX-X-XXX pig passage detector (or signaler); CD52 Stainless steel bandit 81-XX-0090-XX-X-XXX pig passage detector (or signaler)	Ex db mb

Related certifications
UKEX UKQAN: EMA21UKQAN0014 R04 IECEX QAR: GB/EMT/QAR24.0001/00

Notes
Project reference ERO041508P34 (GU-CDIQ-0005)

Recent Notification History		
Original notification	2024-04-29	First issue.
Notification R02	2024-06-17	Update of ERO21ATEX0004X to ERO21ATEX0004X V1.
This notification is a consolidated certificate and reflects the latest status of the certification, including all variations and amendments.		