



Record of Training



Automatic System Engineering Sp. z o.o

as an **IECEx Recognized Training Provider (RTP)** hereby confirms that:

Name & Surname

completed training on the following IECEx Units of Competency

Unit Code *	Title	Training Type	Gas	Dust	Both
Unit Ex 000	Basic knowledge and awareness to enter a site that includes a classified hazardous area	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Unit Ex 001	Principles of protection in explosive atmospheres knowledge	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Unit Ex 002	Perform classification of hazardous areas	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unit Ex 003	Install explosion-protected equipment and wiring systems	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Unit Ex 004	Maintain equipment in explosive atmospheres	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Unit Ex 005	Overhaul and repair of explosion-protected equipment	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unit Ex 006	Test electrical installations in or associated with explosive atmospheres	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unit Ex 007	Perform visual and close inspection of electrical installations in or associated with explosive atmospheres	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Unit Ex 008	Perform detailed inspection of electrical installations in or associated with explosive atmospheres	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Unit Ex 009	Design electrical installations in or associated with explosive atmospheres	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unit Ex 010	Perform audit inspection of electrical installations in or associated with explosive atmospheres	Full / Conditional	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Unit Ex 011	Basic knowledge of the safety of hydrogen systems	Full / Conditional			

* Unit Codes per IECEx OD504.

IMPORTANT INFORMATION:

This record confirms that the candidate has completed full or conditional training in the knowledge and skills related to the specified Ex Units. For details of conditional training, please contact the training provider directly. This record may only be reproduced in full and is non-transferable.

This RTP record of training shall **not** be mistaken as an IECEx 05 Certificate of Personnel Competency (CoPC) or Personnel Competence Assessment Report (PCAR). It can serve as preparation for CoPC certification but does **not** serve as evidence of competence or a qualification.

All valid CoPCs and PCARs are publicly available on the IECEx website @ www.iecex.com. To obtain a CoPC, further requirements related to theoretical or practical experience and tests apply. To do so, the candidate should contact an IECEx CoPC Scheme Certification Body..

Date of Issue May 30, 2025

Validity of Training Outcomes: May 27, 2025 to May 27, 2030

Training Location: Gdańsk

Training Language: Polish

Standard(s): IEC 60079 Series

Record of Training No.: RTPASE/1211332/1146/ASE/ATEXES/05/2025

Authorized Signature:

EKO-KONSULT
ASE GROUP

**AKADEMIA
BEZPIECZENSTWA**

Automatic System Engineering Sp. z o.o..

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