



### CONCEPTION, REALISATION ET MAINTENANCE EN ATMOSPHERES EXPLOSIBLES DESIGN, INSTALLATION AND MAINTENANCE IN HAZARDOUS AREA

CERTIFICAT DE COMPETENCE / COMPETENCE CERTIFICATE INERIS N° 17CF0010

**Marco TONINELLI** 

**Formateur** Niveaux 3-Électrique & Non-Électrique Trainer, Levels 3-Electric & Non-Electric

Date de Validité: 15/12/2023 Validity date: 2023-12-15







#### CONCEPTION, REALISATION ET MAINTENANCE EN ISM-ATEX ATMOSPHERES EXPLOSIBLES

DESIGN, INSTALLATION AND MAINTENANCE IN HAZARDOUS AREA

CERTIFICAT DE COMPETENCE / COMPETENCE CERTIFICATE

INERIS N° 17CA0002

Marco TONINELLI ATEX SAFETY SERVICE

Niveaux 4-Électrique & Non-Électrique Auditor, Levels 4-Electric & Non-Electric

Date de Validité : 15/12/2025 Validity date: 2025-12-15









#### REPAIRER OF EQUIPMENT INTENDED TO BE USED IN EXPLOSIVE ATMOSPHERES

## TRAINER CERTIFICATE

#### Sagr-ATEX

#### **INERIS 17CF0041**

The French National Institut for the Industrial and Environmental Risks (INERIS), Public Body of industrial and commercial character created by the decree n° 90-1089 of the 7th of December 1990, certify that:

**TONINELLI Marco** 

Following the training cycle SAQR-ATEX

and the individual evaluation realized on : 15/12/2022

was recognized qualified as : Repairs Trainer

Levels 3-E and 3-M

Certification : Equipments Electric and non-Electric

Types of protections : Electric and non-Electric

Company name : ATEX SAFETY SERVICE

26013 CREMA (CR) - ITALY

The results of the assessment are recorded 10 years in the INERIS certification report n° 20717

The validity of the present certificate ends on : 15/12/2025

Verneuil-en-Halatte, The 26/01/2023

Ex Quality Assessment Manager Responsable Évaluations Qualité Ex





#### REPAIRER OF EQUIPMENT INTENDED TO BE USED IN EXPLOSIVE ATMOSPHERES

## **AUDITOR CERTIFICATE**

#### Sagr-ATEX

#### **INERIS 17CA0003**

The French National Institut for the Industrial and Environmental Risks (INERIS), Public Body of industrial and commercial character created by the decree n° 90-1089 of the 7th of December 1990, certify that:

#### **TONINELLI Marco**

Following the training cycle SAQR-ATEX

and the individual evaluation realized on : 15/12/2022

was recognized qualified as : Repairs Auditor

Level 4

Certification : Equipments Electric and non-Electric

Types of protections : Electric and non-Electric

Company name : ATEX SAFETY SERVICE

26013 CREMA (CR) - ITALY

The results of the assessment are recorded 10 years in the INERIS certification report n° 20717

The validity of the present certificate ends on : 15/12/2025

Verneuil-en-Halatte, The 26/01/2023

Ex Quality Assessment Manager Responsable Évaluations Qualité Ex



The International Scheme for competency validation and certification of personnel who work in explosive atmospheres

# CERTIFICATE of CORE COMPETENCE

This certificate has been awarded to:

# Marco Toninelli

Candidate ULN: 80451664

On successful completion of the Competence Validation Tests in relation to the following units:

FX01	Preparation	& Installation	of Ex'd' 'n' '	'e' and' n' el	ectrical equipment

EX02 Maintenance & Inspection of Ex'd', 'n', 'e' and' p' electrical equipment

EX03 Preparation & Installation of Ex'i' equipment and systems

EX04 Maintenance & Inspection of Ex'i equipment and systems

Rev (2)

Rev (2)

Rev (2)

Rev (2)

All units are based on the IEC Standards 60079: Parts 14 & 17 and the APEA/IP Guide as appropriate

PLEASE NOTE THAT FULL DETAILS OF ALL THE COMPEX UNITS ARE GIVEN OVERLEAF

**Certificate No:** 

094696

Date Awarded: Expiry Date:

01st October 2021

01st October 2026

Huw Bement
Executive Director

UKAS PERSONNEL CERTIFICATION

0270

To verify this certificate visit: compexcertification.com

© CompEx Certification Limited 2021. This certificate remains the property of CompEx Certification Limited who reserve the right to withdraw this certificate if evidence shows failure to comply with the requirements of the CompEx Scheme. CompEx Certification Limited is accredited by UKAS to ISO/IEC 17024: 2012, certification body No. 0270.

# Please note that the full range of CompEx units that an individual may be assessed against is:

EXF	Foundation in Hazardous Awareness				
EX F+	Foundation PLUS in Hazardous Awareness including basic hand skills and cable glanding assessment				
EX01	Preparation & Installation of Ex'd', 'n', 'e' and' p' electrical equipment				
EX02 EX03	Maintenance & Inspection of Ex'd', 'n', 'e' and' p' electrical equipment  Preparation & Installation of Ex'i' equipment and systems				
EX04	Maintenance & Inspection of Ex'i' equipment and systems				
EX05	Preparation & Installation of electrical equipment for use in Explosive Dust Atmospheres				
EX06	Maintenance & Inspection of electrical equipment for use in Explosive Dust Atmospheres				
EX07	Preparation & Installation of Electrical Installations at Fuel Filling Stations				
EX08	Inspection, Test & Maintenance of Electrical Installations at Fuel Filling Stations				
EX09	Preparation & Installation of electrical equipment in explosive atmospheres within the Water Industry				
EX10	Inspection, Test & Maintenance of electrical equipment in explosive atmospheres within the Water Industry				
EX11	Preparation, Installation, Inspection & Maintenance of Mechanical Equipment in explosive atmospheres				
Taria.					
EX12A					
EX12B	Design of Intrinsically Safe electrical equipment installations in explosive atmospheres				
EX14	Requirements of the Responsible Persons duties				

#### NOTES:

- Ex01, 03, 05, 07 & 09 meet the competency requirements of IEC 60079 –14 for 'Operatives (selection & erection)'.
- Ex02, 04, 06, 08, & 10 meet the competency requirements of IEC 60079 -17 for 'Operatives (inspection and maintenance)'.
- Ex11 meets the competency requirements for IEC 60079 14 & 17 for operatives working with mechanical equipment.
- Ex12 meets the competency requirements of IEC 60079 -14 for 'Designers (design & selection)'.
- Ex 14 meets the competency requirements of IEC 60079 14 & 17 for Responsible Persons



# **ATTESTATO**

Si attesta che

# Marco Toninelli

Ha partecipato al corso di 24 ore ed ha superato l'esame finale. I contenuti formativi del corso ed il relativo esame finale sono riconosciuti ai fini dell'iter di certificazione di AICQ SICEV.

## Quality Assessor - Modulo 2 AICQ SICEV

Data del corso: 28-Giugno-2023 09:00 - 30-Giugno-2023 18:00

Docente: Mario Ansaldo

OBIETTIVI DEL CORSO:

Condurre audit di terza parte sui Sistemi di Gestione Qualità

secondo la norma ISO 9001:2015.

Luogo e data di emissione: On line - IT, 03 Luglio 2023

Attestato n. 51703341-144844031

per

DNV Business Assurance Italy s.r.l.



Elena De Leo

Training & Personnel Certification Manager Italy

tre Dello

DNV Business Assurance Italy s.r.l.- VIa Energy Park 14, 20871 Vimercate (MB) P. IVA 00820340966 - C.F. 06247370155

