



# 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

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# 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				
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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