



## **TRAINING CERTIFICATE**

PREVINSUR CONSULTING, S.L, OUTSIDE PREVENTION SERVICE ACCREDITED BY THE GENERAL ADMINISTRATION OF SECURITY AND WORK HEALTH OF THE ANDALUCIA'S BOARD EXPT N°-SP-164/04-SC WITH REGISTRATION NUMBER 0211111634 APPROVED BY THE TERRITORIAL COUNCIL OF THE LABORAL FOUNDATION OF CONSTRUCTION AND DOMICILED IN BAHÍA CENTRO GUADACORTE, SHIP 27 LOS BARRIOS (CÁDIZ) CERTIFY THE APPROVAL OF THE COURSE:

## **CONFINED SPACES**

Dictated on LOS BARRIOS the March, 29 2017

## A.D. PAOLO CALVANO

## WITH D.N.I. Y03331985B

For the record, this certificate is issued On LOS BARRIOS, March, 29 2017



Formative Entity: PREVINSUR CONSULTING, S.L.

Course Content:

Address: Bahía Centro Guadacorte nº 27 P.C:11379 Los Barrios (Cádiz) Phone: 956675747 Fax: 956675748 E-mail: formacion@previnsurconsulting.com

- A. Definition of work.
- Work in confined spaces. Previous considerations. Normative.
- Types of confined spaces.
- Hazardous atmospheres. Exposure to chemicals products.
- Exposure to biological agents.
- B. Specific preventive techniques.
- 1. Identification of risks (verification, identification and surveillance of the workplace and its environment).

~~~~~~~~~

- Risks arising from the work environment.
- Risks of the auxiliary means, tools and machines to use.
- Risks due to exposure to biological agents.
- Risks derived from the human factor.
- Risks due to the conditions of the interior space.
- Hazards arising from hazardous atmospheres.
- -Risks arising from electrical contact.

2. Risk assessment (implementation of the health and safety plan in the specific task. Planning of activities from the preventive point of view).

- For risks of the working environment.
- For risks due to auxiliary means, tools and machines to be used.
- For risks for electrical contact.
- For risks arising from the human factor.
- For risks arising from inside space conditions.
- For risks from hazardous atmospheres.
- For risks from biological agents.
- 3. Specific preventive techniques.
- Means of collective protection.
- Personal protective equipment (PPE's, life lines, respiratory protection).
- Security signaling.
- Gas measurements. Equipment and procedures.
- Ventilation systems.
- Training. Work permit.
- Working procedures (access to confined spaces, work at electrical risk, work with biological risks, rescue)

VVVVVVVVVVVVVVVVV

Duration: 6 hours.