



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/O4-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:

WORKS IN HEIGHT

Dictated on LOS BARRIOS the March, 28 2017

A.D. PAOLO CALVANO

WITH D.N.I. Y03331985B

For the record, this certificate is issued On LOS BARRIOS, March, 28 2017



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.
- Basic concepts.
- Systems for vertical work.
- Anchor lines / Life lines.
- Systems of fastening or progression on cords.
- Special vertical works (posts, rock fronts, slopes, towers, pillars, antennas, rescue and evacuation ...).
- Work with auxiliary means (stairs, scaffolding, lifting platforms ...).
- Work in special environments (with circulation, electric lines in proximity, adverse climatology.).
- Work with exposure to biological agents and chemical contaminants.
- Ergonomics / Handling of loads.
- B. Risks and preventive measures
- Identification of the risks (related to the working environment and environmental conditions, works in heights, with special work, with machines, equipment, tools, work tools, auxiliary aids, with exposure to biological risks; with exposure to chemicals products, ergonomics, physical loading)
- Risks evaluation
- Preventive measures related with the environment, environmental conditions and height.
- -Preventive measures related to special work.
- Preventive measures related to the handling of chemicals products.
- -Preventive measures related to the mental load.
- Preventive measures related to ergonomics, physical load \dots
- Specific preventive techniques (collective protections, individual protections and safety signaling).

Duration: 6 hours.