Certificate ES16/20499.310

The management system of

Chemtrol Proyectos y Sistemas, S.L. (CHEPRO)

Paseo de la Castellana, nº 259-D, Torre Espacio, 28046 Madrid, Spain

has been assessed and certified as meeting the requirements of

ISO 14001:2015

For the following activities

The scope of registration appears on page 2 of this certificate.

This certificate is valid from 13 September 2021 until 4 August 2023 and remains valid subject to satisfactory surveillance audits. Recertification audit due before 4 June 2023, Issue 5. Certified since 1998.

> Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

Multiple certificates have been issued for this scope The main certificate is numbered ES16/20499. This is a multi-site certification. Additional site details are listed on the subsequent page. The validity of this certificate depends on the validity of the main certificate.

Authorised by



This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm Attention is drawn to the limitations of liability. Indemnification and jurisdictional issues estabilished therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-client-directory Any unauthorized alteration forger or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest

extent of the la

SGSS





SYSTEMS 0005

OF MULTH









21HC 14001 2015 0421 M2 Page 1 of 2

SGS United Kingdom Ltd



STEM CERTIFICAT

Certificate ES16/20499.310, continued

Chemtrol Proyectos y Sistemas, S.L. (CHEPRO) ISO 14001:2015

Issue 5

Detailed scope:

Design, manufacture and installation of fire proofing such, sealing system, structure fire proofing, cable trays protection and compartments. Design, manufacture and installation of fixed and removable thermal insulation. Design, manufacture and installation of flexible expansion joints. Marketing of textile fire resistant and high temperature resistant. Fire equipment and material sales. Design, Assembly and Installation of Active Fire Protection: · Fire detection and alarm system. Fire pumps, fire water tanks and fire mains · Hydrants and fire mains Standpipe system and hose stations · Dry risers. Automatic sprinkler system and water spray. Water mist fire extinguishing systems. Foam system based fire-extinguishing system. · Dry powder fire extinguishing system. · Gas extinguishing system. · Condensed aerosol extinguishing systems. Smoke and heat control system. • Luminescent signalling system. · Fire blankets. Maintenance of Active Fire Protection Equipment and Systems: Fire detection and alarm system. Fire pumps, fire water tanks and fire mains Hydrants and fire mains Standpipe system and hose stations Dry risers. Automatic sprinkler system and water Spray. Water mist fire extinguishing systems. Foam system based fire-extinguishing system. Dry powder fire extinguishing system. · Gas extinguishing system. Condensed aerosol-extinguishing systems. . Smoke and heat control system. Luminescent signalling system. Fire extinguishing Fire blankets Additional facilities

Paseo de La Castellana, 259D. Edificio Torre Espacio. 28046 Madrid. Spain Ctra. Grao a Almanzora km 50,200. Pol. Ind. El Serrallo. 12100 El Grao, Castellón. Spain Polígono el Rincón, nave 44. 21007 Huelva. Spain





0005