

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 264849-2018-AE-IBE-ENAC

Initial certification date: 29 June 2006

Valid: 03 July 2024 – 23 June 2027 Expiry date of last certification cycle: 23 June 2024 Date of last re-certification: 16 April 2024

This is to certify that the management system of

INCIPRESA, S.A.U.

Ctra. Peinador a Los Valos, nº 175, 36415, Mos, Pontevedra, Spain and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:

ISO 14001:2015

This certificate is valid for the following scope:

MOS: Design, manufacturing, sale and maintenance of firefight vehicles and rescue service vehicles. Manufacturing, sale and maintenance of high aerial lift vehicles (hydraulic platforms) Commercializing, sale and maintenance of rescue and firefight equipment. MADRID: Sale and maintenance of firefight vehicles, rescue service vehicles and high aerial lift vehicles (hydraulic platforms). Commercializing, sale and maintenance of rescue and firefight equipment.

Place and date: Barcelona, 03 July 2024





For the issuing office: DNV - Business Assurance Gran Via de les Corts Catalanes 130-136, Pl. 9, 08038, Barcelona, Spain



Ana del Rio Salgado Management Representative



Certificate no.: 264849-2018-AE-IBE-ENAC Place and date: Barcelona, 03 July 2024

Appendix to Certificate

INCIPRESA, S.A.U.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
INCIPRESA, S.A.U.	C/ San Cesáreo 20, 28021, Madrid, Spain	Sale and maintenance of firefighting vehicles, rescue service vehicles and high aerial lift vehicles (hydraulic platforms). Commercializing, sale and maintenance of rescue and firefighting equipment.
INCIPRESA, S.A.U.	Ctra. Peinador a Los Valos, nº 175, 36415, Mos, Pontevedra, Spain	Design, manufacturing, sale and maintenance of firefight vehicles, rescue service vehicles. Manufacturing, sale and maintenance of high aerial lift vehicles (hydraulic platforms). Commercializing, sale and maintenance of rescue and firefight equipment.

