

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000474375-MSC-DNV-FRA Initial certification date: 31 March 2022

Valid: 31 March 2025 – 30 March 2028

This is to certify that the management system of

## **REEL SAS**

69 rue de la Chaux, 69450, SAINT CYR AU MONT D'OR, France and the sites as mentioned in the appendix accompanying this certificate

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

ISO 19443:2018

This certificate is valid for the following scope:

For the activities classified as Important To Nuclear Safety (I.T.N.S): Design, project management, manufacturing installation and on-site work, maintenance and spare parts, dismantling and related services for the Nuclear Industry: handling system, fuel storage and tooling, secured lifting means, vessel internals and tooling, nuclear building containment systems, underwater light, remote handling systems, containers for storage and transportation, filtering equipment, sipping test, inspection

Place and date: Paris, 23 April 2025





For the issuing office: DNV - Business Assurance 28-34 rue du Château des Rentiers, 75013, Paris, France



Estelle Mailler Management Representative



Certificate no.: 10000474375-MSC-DNV-FRA Place and date: Paris, 23 April 2025

## **Appendix to Certificate**

## **REEL SAS**

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
REEL SAS	69 rue de la Chaux, 69450, SAINT CYR AU MONT D'OR, France	For the activities classified as Important To Nuclear Safety (I.T.N.S): Design, project management, manufacturing installation and on-site work, maintenance and spare parts, dismantling and related services for the Nuclear Industry: handling system, fuel storage and tooling, secured lifting means, vessel internals and tooling, nuclear building containment systems, underwater light, remote handling systems, containers for storage and transportation, filtering equipment, sipping test, inspection
REEL - Nantes Factory	Rue de la Fonderie, 44472, CARQUEFOU, France	For the activities classified as Important To Nuclear Safety (I.T.N.S): Design, project management, manufacturing installation and on-site work, maintenance and spare parts, dismantling and related services for the Nuclear Industry: handling system, fuel storage and tooling, secured lifting means, vessel internals and tooling, nuclear building containment systems, underwater light, remote handling systems, containers for storage and transportation, filtering equipment, sipping test, inspection
REEL - Atelier Déporté de Bel Air	5ter rue du Château de Bel Air, 44473, CARQUEFOU, France	Design, project management and manufacturing for the Nuclear Industry: handling system, fuel storage and tooling, secured lifting means, vessel internals and tooling, nuclear building containment systems, underwater light, remote handling systems, containers for storage and transportation, filtering equipment, sipping test, inspection. For the activities and/or products classified as ITNS
REEL - Villefranche sur Saône Factory	ZIP Rue des Frères Bonnet, 69400, VILLEFRANCHE SUR SAONE, France	For the activities classified as Important To Nuclear Safety (I.T.N.S): Design, project management, manufacturing installation and on-site work, maintenance and spare parts, dismantling and related services for the Nuclear Industry: handling system, fuel storage and tooling, secured lifting means, vessel internals and tooling, nuclear building containment systems, underwater light, remote handling systems, containers for storage and transportation, filtering equipment, sipping test, inspection



Certificate no.: 10000474375-MSC-DNV-FRA Place and date: Paris, 23 April 2025

Site Name	Site Address	Site Scope
REEL - La Rochelle Factory	Chaussée de La Ceinture EST, Port Atlantique La Rochelle, 17000, LA ROCHELLE, France	For the activities classified as Important To Nuclear Safety (I.T.N.S): Design, project management, manufacturing installation and on-site work, maintenance and spare parts, dismantling and related services for the Nuclear Industry: handling system, fuel storage and tooling, secured lifting means, vessel internals and tooling, nuclear building containment systems, underwater light, remote handling systems, containers for storage and transportation, filtering equipment, sipping test, inspection

