

# Certificate of Approval

This is to certify that the Management System of:

### HYDROKARST GROUPE

9 bis Avenue de la Falaise, 38360 Sassenage, France

has been approved by LRQA to the following standards:

ISO 14001:2015 | ISO 45001:2018 | ISO 9001:2015



Gilles Bessiere - Area Technical Manager
Issued by: LRQA France SAS

for and on behalf of: Lloyd's Register Quality Assurance Limited

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Current issue date: 7 June 2019

Expiry date: 9 July 2021

Certificate identity number: 10198022

Original approval(s):

ISO 14001 – 10 July 2009

ISO 45001 - 10 July 2009

ISO 9001 - 23 July 1999

Approval number(s): ISO 14001 - 0027643 / ISO 45001 - 0027645 / ISO 9001 - 0027644

The scope of approval is shown on the next page and bears the same certificate identity number





## Certificate of Approval

The scope of this approval is applicable to:

ISO 14001:2015

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments.

Engineering, services, fabrication and assembling of hydromechanical equipments. Studies, services and works for maintenance of hydraulic plants and harbours. Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.

### ISO 45001:2018

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments.

Engineering, services, fabrication and assembling of hydromechanical equipments. Studies, services and works for maintenance of hydraulic plants and harbours. Studies, services and works for natural hazards prevention. Related services in training, consulting, renting, selling, trading and implementation.

#### ISO 9001:2015

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments.

Design, engineering, fabrication and assembling of hydromechanical equipments. Studies, services and works for maintenance of hydraulic plants and harbours. Studies, services and works for natural hazards prevention. Related services in training, consulting, renting, selling, trading and implementation.





Certificate identity number: 10198022

Location Activities

### **SIEGE**

9 bis Avenue de la Falaise, 38360 Sassenage, France

#### ISO 14001:2015

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments. Engineering, services, fabrication and assembling of hydromechanical equipments.

Studies, services and works for maintenance of hydraulic plants and harbours.

Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.

### ISO 45001:2018

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments.

Design, engineering, fabrication and assembling of hydromechanical equipments.

Studies, services and works for maintenance of hydraulic plants and harbours.

Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.

#### ISO 9001:2015

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments. Design, engineering, fabrication and assembling of hydromechanical equipments.

Studies, services and works for maintenance of

hydraulic plants and harbours. Studies, services and works for natural hazards

Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.





Certificate identity number: 10198022

Location Activities

HYDROKARST SUD EUROFLORY PARC, 20 Allée Louis de Broglie, 13130 BERRE L'ETANG, France

#### ISO 14001:2015

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments. Engineering, services, fabrication and assembling of hydromechanical equipments.

Studies, services and works for maintenance of hydraulic plants and harbours.

Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.

### ISO 45001:2018

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments. Design, engineering, fabrication and assembling of hydromechanical equipments.

Studies, services and works for maintenance of hydraulic plants and harbours.

Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.

### ISO 9001:2015

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments. Design, engineering, fabrication and assembling of hydromechanical equipments.

Studies, services and works for maintenance of hydraulic plants and harbours.

Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.



001



Certificate identity number: 10198022

Location Activities

#### SAM HYDRO

Rue du Lanoux, 31330 GRENADE, France

### ISO 14001:2015

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments. Engineering, services, fabrication and assembling of hydromechanical equipments.

Studies, services and works for maintenance of hydraulic plants and harbours.

Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.

### ISO 45001:2018

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments. Design, engineering, fabrication and assembling of hydromechanical equipments.

Studies, services and works for maintenance of hydraulic plants and harbours.

Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.

### ISO 9001:2015

Difficult access types of works and services in karstic underground, in confined spaces, at height underwater and in hyperbaric environments. Design, engineering, fabrication and assembling of hydromechanical equipments.

Studies, services and works for maintenance of hydraulic plants and harbours.

Studies, services and works for natural hazards prevention.

Related services in training, consulting, renting, selling, trading and implementation.





Certificate identity number: 10198022

SDEM HYDRO

13 Avenue de la Falaise, 38360 Sassenage,
France

ISO 14001:2015

Engineering, services, fabrication and assembling of hydromechanical equipments

ISO 45001:2018

Engineering, services, fabrication and assembling of hydromechanical equipments.

ISO 9001:2015

Design, engineering, fabrication and assembling of hydromechanical equipments

