

## Cleaning up for People & the Environment.

Asbestos removal | Lead removal | Surface treatment | Dismantling | Soil remediation



2022 More than 10 years of depollution of the Great Terril de Chrome Wattrelos (59)

> 2021 Asbestos removal of hydroelectric dam in Toktogul (Kyrgyzstan)

2020 Asbestos removal and complete dismantling of 3 submarines Agosta class

2018 Asbestos removal, dismantling and soil remediation of the Reichstett Refinery (67)

> 2017 Stripping of Rochefort bridge (17)

2015 Qualianor certification for intervention in ionizing environments

> 2012 Asbestos removal of the African Development Bank in Abidjan (Ivory Coast)

2003 Asbestos removal of the Georges Pompidou center (75)

2000 Asbestos removal of the Jussieu university campus (75)

#### 1987 Creation of Dauphiné Isolation in Montélimar (26)

of INSEE Tower in Malakoff (92) 2022 Opening of a 2nd robotic dismantling plant

2023

in Saintes (17)

Ashestos removal

2020 Creation of a robotic dismantling plant in Chalindrey (52)

2019 Cleaning, asbestos removal, lead removal and rehabilitation of Saint-Michel station (75)



2016 Asbestos removal and depollution of the Total refinery in Feyzin (69)

2013 Development of the asbestos removal and photovoltaic offer

2004 Stripping and asbestos removal of the nuclear submarine Le Terrible

2001 Stripping and asbestos removal from ships for the French Navy in Tahiti

1996 1st major asbestos removal project in France Fleury-Mérogis prison (91)

## A family-owned company.

Founded in 1987 by the twins Frédéric and Rodolphe ROSATI, Dauphiné Isolation, and managed today by Hugo ROSATI, has developed with innovation and the values of a family business.

Expert in the installation of spraved insulation since the creation of Dauphiné Isolation in 1987; it was in 1995 that we carried out our first asbestos removal project in France, while this activity is still unknown there.

### A clear high-impact corporate purpose.

OMMITMEN

NITA

With a flexible structure extending across multiple several regions, we are able to provide maximum speed, flexibility and initiative to respond to all types of problematics. As a pioneer in pollution control, innovation is at the heart of our DNA. With this approach, we are able to make the difference in the quality of the service we provide.

OUR

VALUES

NOVATION

RESD







**40** JOBS CREATED EACH YEAR

**5M€** ANNUAL INVESTMENT **IN MATERIAL DESIGN AND R&D** 





*de* 650 **EMPLOYEES** 

400	SUB-SECTION 3 TRAINED EMPLOYEES
60	LEAD REMOVAL OPERATORS
25	RADIOPROTECTION TRAINED EMPLOYEES
60	ATEX AND CHEMICAL RISKS TRAINED EMPLOYEES
20	ANTI-CORROSION PAINT (ACQPA) TRAINED OPERATORS
80	SOILS REMEDIATION SPECIALISTS



**DI ENVIRONNEMENT** FACILITIES CLASSIFIED FOR ENVIRONMENTAL PURPOSES

10 CERTIFICATIONS AND ACCREDITATIONS

DI Environnement has been performing decontamination and asbestos removal work. Our group specialises in the removal and treatment of all types of pollutants: asbestos, lead, refractory ceramic fibres, heavy metals, organic pollutants, etc.

Because its core business is decontamination, DI Environnement has a clear high-impact corporate purpose: **to remove materials** that are hazardous to people and the environment **in a completely safe manner**.



## **#Deconta**

Asbestos removal, lead removal and decontamination of buildings and industries



**#Surfaces** 

Stripping polluted surfaces

and repainting



## #Remediation

Surveys, engineering and soil decontamination work, waste management

# A global range of or decontamination services

O.

**#Recycle** Equipment dismantling, decontamination and recycling



## #Energies

Removal of asbestos-contaminated roofs and installation of photovoltaic panels, waste methanisation





CERTIFICATIONS



## Our areas of intervention.

#### Industries Sites in operation Industrial dismantling

Our operators' training, our various qualifications and our referencing in various industrial fields enable us to meet the requirements of **different sites** with dedicated teams.

DI Environnement works on large-scale contaminated sites and soils, managing the problems of dismantling, decontamination and soil remediation.

#### Equipements Engineering structures Equipments

The renovation or demolition of infrastructures and equipment requires **resources and skills** that DI Environnement has succeeded in developing, particularly in stripping, industrial painting and dismantling.

With 6 stationary asbestos treatment facilities, including 2 modern dismantling plants (6000m<sup>2</sup>), we are able to offer ex situ decontamination, stripping and recovery, or even repainting, of equipments and tools containing asbestos or other pollutants..

**Buildings** Major projects

Backed by our experience and resources, we bring all our expertise and innovation to major projects, offering comprehensive solutions that include cleaning. decontamination, deconstruction and remediation work.

Services

Our human, material and logistical resources enable us to reduce the time needed for large-scale, complex operations, while guaranteeing the reliability and security of the work entrusted to us.

> Soils Polluted sites and soils Waste management

experts cover the entire value chain, from characterisation and remediation of subsoil to waste management.





## **Our locations.**



#### SOME INTERNATIONAL REFERENCES



Asbestos removal works of the Jeanne Ebori Hospita



Asbestos removal and surface treatment of the Tahiti floating dock





Tank depollution works in Abu Dhabi

























Asbestos removal works of administrative buildings







**Tailor-made equipments** 



With a wide range of skills in environmental engineering, our



**Contact** 09 70 82 80 10 hello@die.fr

#### MONTÉLIMAR CAMPUS

**10 rue des Chastagniers - BP 266 - 26206 MONTÉLIMAR Cedex** Tel. : 04 75 00 78 93 - Fax. : 04 75 53 71 88 FRANCE

PARIS - LYON - MONTÉLIMAR - AIX-EN-PROVENCE BORDEAUX - CHOLET - CHALINDREY - SAINTES - BORGO DUNKERQUE - RENNES - NICE - MARSEILLE - NANTES TOULOUSE - STRASBOURG - LILLE - ANNECY

INTERNATIONAL



www.di-environnement.fr/en hello@die.fr



Discover our locations at www.di-environnement.fr/en/our-locations