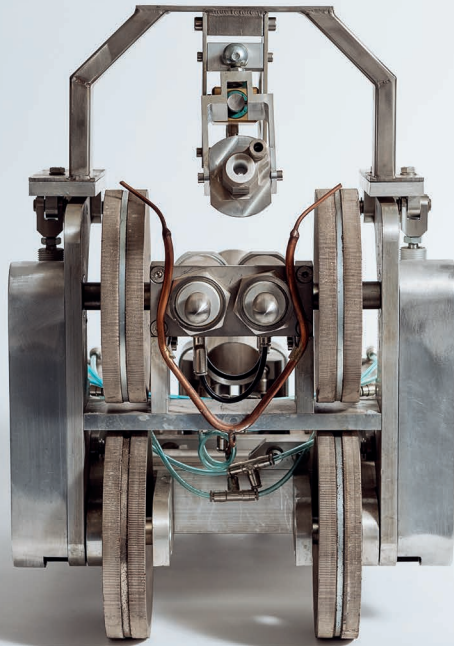


Waste treatment and management



We provide consulting and complete support,
from waste production to recycling.

Above
Camaleonte, "No Man Entry™" technology.

We take care of every regulatory aspect related to waste management.

Treatments

- > water decontamination
- > inactivation, stabilisation and sludge centrifugation
- > soil washing
- > bioremediation
- > manual operations such as sorting, selecting, decontaminating, washing and pressing

Global waste service

We deploy technical, managerial and administrative support directly at our customers' production facilities.

Our operations are specifically thought to support industrial players that handle hazardous and non-hazardous waste.

Our references

- > member of Italian National Register of Environmental Operators (registration BO01330), section Emilia-Romagna at the following categories:
 - | 4 and 5 class E | 9 class A | 10A class D | 10B class D
- > our plants are aimed at recycling hazardous and non-hazardous waste, and they are equipped with Integrated Environmental License (A.I.A.)

Our waste treatment plants

- > Cerasolo Ausa di Coriano (RN) permitted capacity 230.500 tons/year - R3, R4, R5, R8, D8, D9, D13 and D14. Storage: 8.980 tons - D15 e R13.
- > Ostellato (FE) permitted capacity 54.000 tons/year - D8, D9, D13 and D14. Storage: 2.544 tons - D15 e R13.
- > Gela (CL) permitted capacity 219.000 tons/year -- R3, R4, R5, R8, R12, D8, D9, D13 and D14 Storage: 8.000 tons - D15 e R13.

Waste treatment and management

Our references

API
ENEL
ENI
ESSO
IES ITALIANA
LEONARDO - FINMECCANICA
KUWAIT PETROLEUM ITALIA
O-I Manufacturing (IT)
PPG INDUSTRIES
SYNDIAL
TOTALERG
WHIRLPOOL EUROPE

Where we operate

CHINA	HOLAND
FRANCE	POLAND
GERMANY	QATAR
GREECE	ROMANIA
HUNGARY	SLOVAKIA
ITALY	TAIWAN
LIBYA	TURKEY

Petroltecnica S.p.A.

Headquarters
via Rovereta, 32
47853 Cerasolo di Coriano (RN)

ph. +39 0541.755810
fax +39 0541.755899
info@petroltecnica.it
www.petroltecnica.it

Field offices
Milano
Ostellato
Cagliari
Gela
Bari
Pescara

