



At Tecnoambiente we are specialized in providing solutions in the marine environment. Over 2,000 projects performed in nearshore and offshore areas endorse our experience since 1980.

Our scope is global, as we provide services all around the world, helping our clients to find the best solutions to their needs, and to develop their activities in a sustainable manner.

We have a team of 100+ professionals comprising consultants and surveyors highly qualified, capable of providing integrated solutions to any challenge. We perform marine survey field works as well as all the required environmental studies.

Tecnoambiente belongs to the Tradebe group, who is a leading international company in the environmental services sector, with global presence.







## HYDROGRAPHY AND GEOPHYSICS





We possess the know-how, the experience and the required equipment to perform hydrographic surveys in all type of environments, from the shallower waters in nearshore areas to the deepest ocean waters in offshore surveys, and even on inland waters. Our greatest value-add is the accuracy and the quality of the data obtained, following international standards, which allows us to provide adequate answers to our clients.

To obtain a precise understanding of the sea bottom and to identify any existing natural or anthropic element, buried or not, is essential for the designing and installation of underwater infrastructure, and for the accurate description of the natural communities present in the area. At Tecnoambiente we have a wide experience in geophysical surveys, from very shallow coastal waters to ultra-deep offshore waters.

Our services and projects of hydrography and geophysics:







## **GEOTECHNICS**

Tecnoambiente provides marine geotechnical services including site investigations to support design and engineering of offshore and nearshore structures including pipelines and cables routes, foundations, breakwaters, jetty and port developments with reclaimed land in water depths ranging from a few meters to more than 2.000 meters. Using the state-of-the-art equipment, technical experts and long-term partnership with geotechnical laboratories, Tecnoambiente is able to provide data interpretation including CPT data, laboratory data and geophysical data for the provision of integrated final reports contents.

Our services and projects of geotechnics:







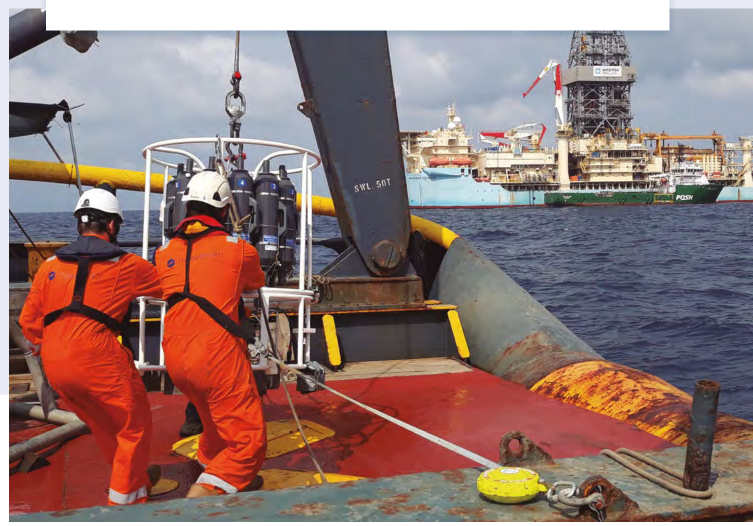




Our consultants possess the knowledge and the tools to perform projects that require a deep understanding of the sea dynamics and the characteristics of water bodies, biota and the sea bottom. As a result, Tecnoambiente is able to measure and evaluate the environmental conditions at a project location and predict the effects produced by the said project on this environment. This is achieved via Environmental Baseline Studies and Environmental Impact Assessment works.

Our services and projects of environment and oceanography:









In multiple occasions, in order to determine the condition of subsea infrastructure, it is necessary to acquire images. By using innovative technology, we offer our clients the possibility to obtain pictures, videos or any other valuable data of the asset integrity in deep water areas. These data and images are taken using a wide range of techniques including divers, towed cameras or remotely operated vehicles (ROV), and are critical to identifying elements of interest underwater.

Our services and projects of inspection and imagery:





# SAMPLING AND LABORATORY ANALYSIS

Tecnoambiente has its own physicochemical, biological and environmental laboratory, duly accredited by ENAC (National Accreditation Body) under ISO 17025. This allows us to offer the best solution and the best sample traceability, from the moment of sample taking to the analysis report. The samples' chain of custody established by Tecnoambiente guarantees the maintenance of the necessary conservation conditions for each sample type since its arrival to our laboratory.

Our services and projects of sampling and laboratory analysis:









## **Spain**

## **Q** Catalonia (Headquarters)

Rda. Can Fatjó, 19 B, Parc Tecnològic del Vallès 08290 Cerdanyola del Vallès (Barcelona)
T. +34 93 594 20 36
F. +34 93 594 21 53
info@tecnoambiente.com

## **O** Catalonia (Laboratory)

C/ Indústria, 550 - 552 08918 Badalona (Barcelona) T. +34 93 387 80 80 F. +34 93 387 80 39 tecnoambiente@tecnoambiente.com

### Andalusia

C/ Newton, 15 E, Parque empresarial 11407 Jerez de la Frontera (Cádiz) T. +34 956 30 24 86 F. +34 956 31 01 39 delegacion.andalucia@tecnoambiente.com

### Peru

## Lima

Avda. Arequipa, 2450, Oficina 608 Lince, LIMA T.+511 444 1238 sucursal.peru@tecnoambiente.com

## Aragon (Laboratory)

C/ Sisallo, 22-24, Nave D-9, Pol. Empresarium 50720 La Cartuja Zaragoza T. +34 976 13 26 33 F. +34 976 13 26 48 delegacion.aragon@tecnoambiente.com

## **Q** Canary Islands

C/ Domingo J. Navarro, 48 bajo 35002 Las Palmas de Gran Canaria T. +34 93 594 20 36 F. +34 93 387 80 39 delegacion.canarias@tecnoambiente.com

## **Galicia**

C/ Galileo Galilei, 34, planta 1ª, puerta A 15008 A Coruña T. +34 981 27 47 20 F. +34 981 27 47 77 delegacion.galicia@tecnoambiente.com

#### Colombia

### Bogotá

C/ 90, 12 - 28, Oficina 24 Chicó, Bogotá D.C. T. +571 6386894 sucursal.colombia@tecnoambiente.com

