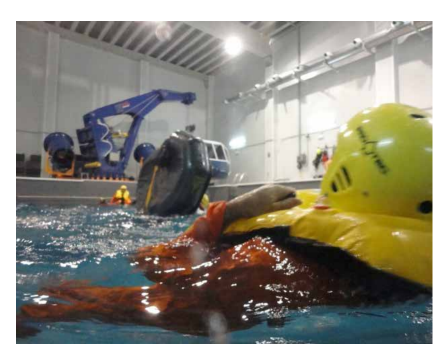




# CIVILIAN TRAINING AT THE SURVIVAL CENTER OF A NAVAL BASE

TRAINING FOR AIR, SHIPPING, OFFSHORE WORK AND RESCUE SERVICES COMPANIES AND ARMED FORCES THROUGHOUT THE WORLD





Context

## One of the most advanced centers in Europe

Survival Training & Emergency Center (STEC) is an air-sea security and survival training center located in the survival facilities of Rota Naval Base.

Through an outsourcing contract, Indra in partnership with INERCO Forespro, manages and operates this center, which is designed for providing air-sea survival training to the personnel of the Spanish armed forces.

The Spanish Armed Forces (Navy, Army and Air Force), the US Army and US Navy, the National Guard, the Customs Monitoring Service, Repsol, Alstom Wind, Eurocopter, Inaer and FAASA are some of the clients that have been trained at the facilities.

More than 1,500 people have been trained at this center

# The most demanding standards for preparing civilians and military personnel

STEC is one of the most advanced centers in Europe and has been given latest-generation means:

- A pool that simulates waves, currents and different weather conditions with lighting and sound effects.
- Ship hulls up to 5 meters in height and helicopter cockpits, where training is given for emergency rescues with cranes,

approaches to helipads on oil rigs or how to exit the cabin in the event of an emergency sea landing.

- Aircraft and outdoor fire extinguishing simulator.
- Launch zone for flares and fireworks.

All of these elements allow for the most realistic training conditions to be created in an environment that is totally safe for the students.

Exercises led by a team of highly experienced professionals and instructors

**Benefits** 

### Real-life situations in a controlled, secure environment

- We have reinforced our position in the areas of public/private collaboration and service outsourcing for the Armed Forces.
- STEC provides specialized training solutions for the Spanish Armed Forces and for other clients, securely and with significant cost savings compared with other solutions.
- First-class solution to meet the existing demand for security and ocean survival training.
- The STEC concept has allowed experiences and knowledge to be exchanged between the civil and military worlds, while improving the skills of trained staff.
- This shared experience has allowed security levels to be increased and lives to be saved at sea.
- Air, shipping, offshore work and rescue services companies or armed forces from other countries train at these facilities.

The degree of realism that is achieved in the STEC exercise enables students to face real-life situations in a controlled, secure environment

Results

# A solution approved by the US Navy

1

The Spanish Armed Forces have achieved significant cost savings by outsourcing the center's operation and leveraging the investment made in marketing to other clients.

2

For industry and civil operators, STEC has provided access to a specialized training center in Spain, reducing their training costs and allowing them to benefit from military experience in this area.

3

In addition to being recognized by the Spanish Armed Forces, STEC has been acknowledged and approved by the US Navy for training its personnel and the rest of the American Armed Forces (US Army, US Air Force y US Coast Guard).

Indra in the sector

# Full range of training solutions

At Indra, we develop and deliver simulation solutions for training in the civil and military markets, including mission, operation, flight and training center simulators, with the highest levels of qualification.

We maximize the added value of training and preparing crews and operators for their missions through the adaptation of devices that provide the greatest availability and reliability, with support and maintenance throughout the world.

Continual research and development has enabled us to create products based on simulations and solutions that are recognized as the industry benchmark, helping our clients find the solutions they need.

