

# SubCtech's approach



We, at SubCtech, are committed to our slogans *Technologies for the Marine Environment* and *Sustainable measuring strategies for the Ocean*. We create and develop innovative technologies for the global market under guarantee of quality "Made in Germany".

#### Our aim:

Become market leaders in the areas "Ocean Power Solutions" and "Ocean Monitoring Systems".

## Our strengths:

#### Customer orientation

Our customer is our partner and our customer's satisfaction has first priority. It is natural to us to provide professional service through all phases from pre-consulting to after-sales.

# High-Tech products "Made in Germany"

Our flexible, rugged and cost-efficient products set standards and let us stand out from our competitors with customized solutions. "Made in Germany" means to us quality, reliability, expertise and efficiency and is our promise to our customers.

#### Future markets

Our solutions for challenging tasks reach new markets. Our expertise networks realize interdisciplinary solutions for broad markets. Tradition is a valuable asset but no limit.

# Research and development

We cooperate with universities and institutes to keep up with the current state of scientific knowledge and research. We do also have an internal development department to be able to offer state-of-the-art to our clients.

#### **Environmental sustainability**

We take our social, economic and environmental responsibility seriously and produce in consideration of sustainability. We want to act future-orientated in regards of environmental and social issues.

### Committed team

Our team is highly qualified and motivated to realize modern technologies. Ambitious to support the team, SubCtech offers further trainings and social security to the team. Furthermore, we design our work environment flexible and family-friendly.

#### Global responsibility

Our products contribute to aquaculture, climate science, environmental monitoring or energy extraction. Our world is our job.

We support social facilities, especially for kids: "Kids are our future". We provide opportunities for young people, students and researchers to get insight in working life and subsea technology.

