



**SUSTAINABLE THINKING**

Depro provides products and services in a sustainable and attractive way for the company, stakeholders, and society.

**HAND IN HAND**

For us, cost savings and sustainability goes hand in hand. Efficient solutions saves costs and reduces environmental impact



**REDUCE COST AND ENVIRONMENTAL IMPACT**

**SUSTAINABLE SOLUTIONS**

# The way we think sustainability...

## ECO-EFFICIENT FACTORY

Our factory is a modern low energy building. This means we have taken several steps to save energy, such as:

- ✓ Eco lighting
- ✓ Heat recovery from wastewater
- ✓ The water in the test pool is cleaned and reused
- ✓ Advanced ventilation system that prevents the building from emitting unnecessary heat
- ✓ Waterborne floor heating provides good utilization of energy and a pleasant climate to work in.
- ✓ The building is organized in a way where the distances are small, which also reduces energy loss. Making our activities more energy-efficient means that we leave behind a smaller carbon footprint.
- ✓ Use of renewable energy
- ✓ At the building we have charging options for electric car and electric bike

Our factory provides an optimised environment for safe and efficient work.

### WE ARE CERTIFIED ACCORDING TO:

ISO 9001  
ISO 14001  
ISO 45001

### SUSTAINABLE WASTE TREATMENT

Reducing waste and increasing high material utilisation is the most important contribution to a sustainable future. Still there will always be waste to handle.

Depro have a modern waste treatment and recycling system implemented where non recycled waste is burned with energy recovery, and CO2 capture & storage planned. This contributes to 99 percent of our waste being managed with minimum environmental impact.

Waste can also be a valuable resource for others!





## MORE EFFICIENT SUBSEA TOOLS

**Efficient subsea products save costs and reduce environmental impact.**

Depro have over the last 3 years intensified focus to become a front runner in ESG and a more sustainable supplier to the Oil & Gas industry. Our focus expanded to include the whole lifecycle when designing new products, including reuse and recycling.

**We are constantly looking at how we can develop products and systems that help save the environment from emissions, in all phases of the tools lifecycle, including operational impact and savings.**

Every hour in operation, with the personnel, equipment, and vessel in use, exceed our environmental footprint to produce the tool. When we develop more efficient and sustainable products it benefits both the customer and the environment. This makes the operations faster, thus saving time and in that way reducing customers cost and environmental impact. Sustainable solutions goes hand in hand with cost savings.

**The latest development is the ROV Buddy Skid with a VideoRay observation ROV system mounted underneath a Work Class ROV. This system generates more than 40% time savings and 60% cost savings**

The key contributor for the savings is reduced manpower needed and reduced equipment cost. Such a system gives also better visual control by only deploying one ROV system. That way eliminating the need for a separate OBS ROV system that require heavy resources during mobilization as well as their own ROV pilots. Our Buddy ROV system is easy to operate and will be operated by existing pilots, which in turn is a great saving for the customer.



### DEPRO CIRCLE

Depro CIRCLE is our sustainability concept. This concept is Depro`s contribution to a more sustainable world and taking a stronger commitment to our products lifecycle. At the same time, we want our products to contribute by reducing environmental impact during operation.



# Contact us



**We have extensive experience in developing products for the oil and gas industry.**

Depro AS is located 30 minutes drive from the energy capital of Norway, Stavanger, and 20 minutes from Stavanger Airport Sola.

We specialise in constructing functional and cost-efficient tooling. We pride ourselves on providing supreme quality and design for leading clients worldwide.

**DEPRO AS**

Martin Vagles veg 2  
4344 BRYNE  
NORWAY

[www.depro.no](http://www.depro.no)

Tel: +47 51 48 21 90  
mailto: [sales@depro.no](mailto:sales@depro.no)