

# Solutions & products for the future



**Mjørud**

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

# Engineering for the future.

The original Mjørud Workshop was founded in 1905. Working as a blacksmith service for the local area, our pioneers were inventing the wheel of the future. Curiosity and willingness to do things differently have always been, and still remain in our DNA. This is also the reason why we won the contract with the Norwegian Army in 1967, in vast competition with international competitors. Our never ending curiosity brought us into the Gas Turbine division of Kongsberg Defence in 1976, making us an established supplier of the offshore industry.

With the future always in mind the Mjørud group was established a decade later. By knowing our past in technology and development, we established a core base for products of the future.

## 1905

Mjørud workshop is founded - inventing the wheel of the future.



## 1967

Breakthrough contract worth millions is landed! Mjørud becomes a supplier to the Norwegian Army



## 1945

Mjørud Vognfabrikk - New age, new name.



## 1976

We became an established supplier for key equipment to the offshore gas turbine industry.





**1998**

The Mjørud group was established - ready for the future.



**2021**

Securing a sustainable future.



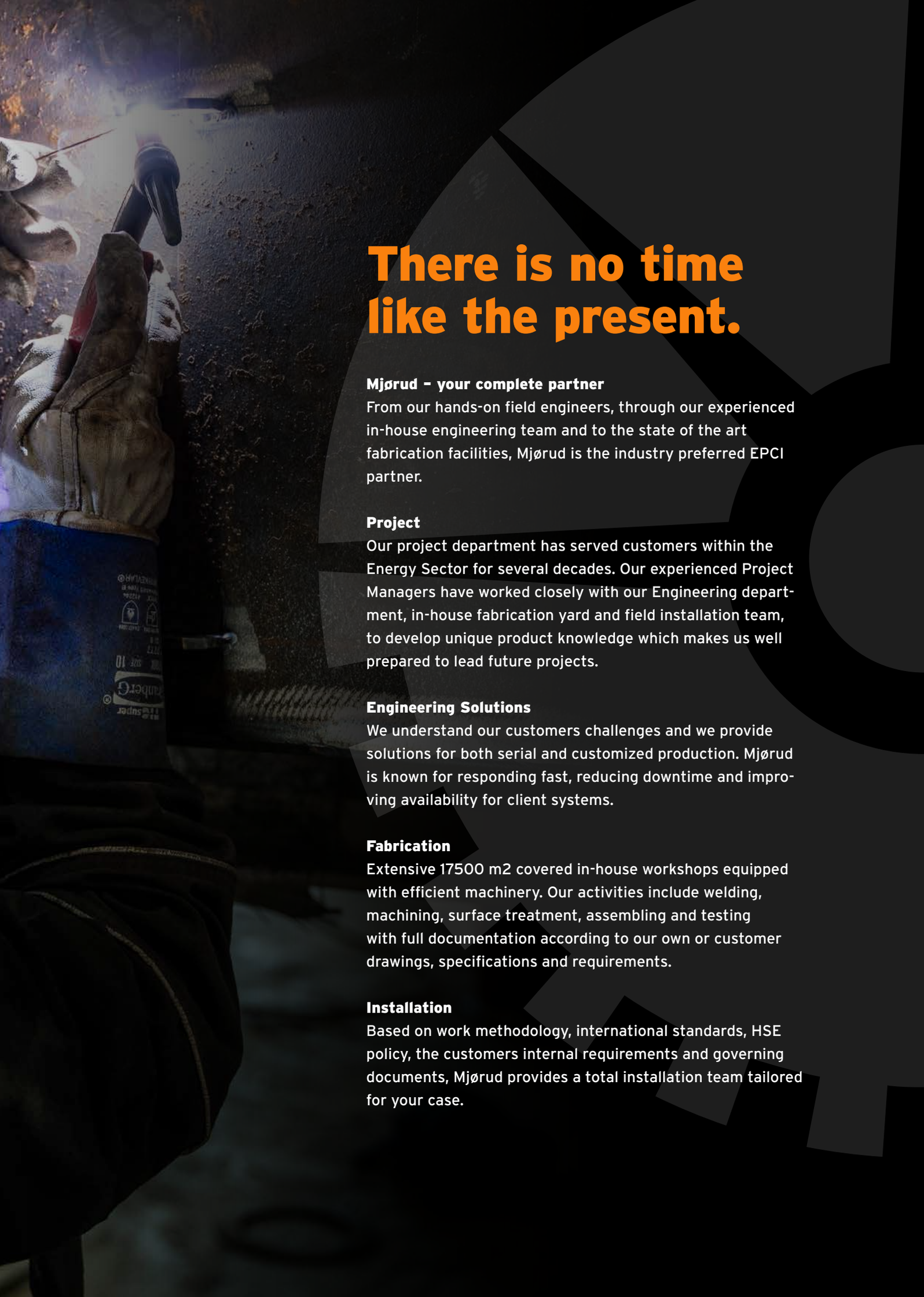
**2012**

Moving in to top modern facilities enabling us to develop towards a green and carbon efficient future.





Mjørud



# There is no time like the present.

## **Mjørud - your complete partner**

From our hands-on field engineers, through our experienced in-house engineering team and to the state of the art fabrication facilities, Mjørud is the industry preferred EPCI partner.

## **Project**

Our project department has served customers within the Energy Sector for several decades. Our experienced Project Managers have worked closely with our Engineering department, in-house fabrication yard and field installation team, to develop unique product knowledge which makes us well prepared to lead future projects.

## **Engineering Solutions**

We understand our customers challenges and we provide solutions for both serial and customized production. Mjørud is known for responding fast, reducing downtime and improving availability for client systems.

## **Fabrication**

Extensive 17500 m2 covered in-house workshops equipped with efficient machinery. Our activities include welding, machining, surface treatment, assembling and testing with full documentation according to our own or customer drawings, specifications and requirements.

## **Installation**

Based on work methodology, international standards, HSE policy, the customers internal requirements and governing documents, Mjørud provides a total installation team tailored for your case.

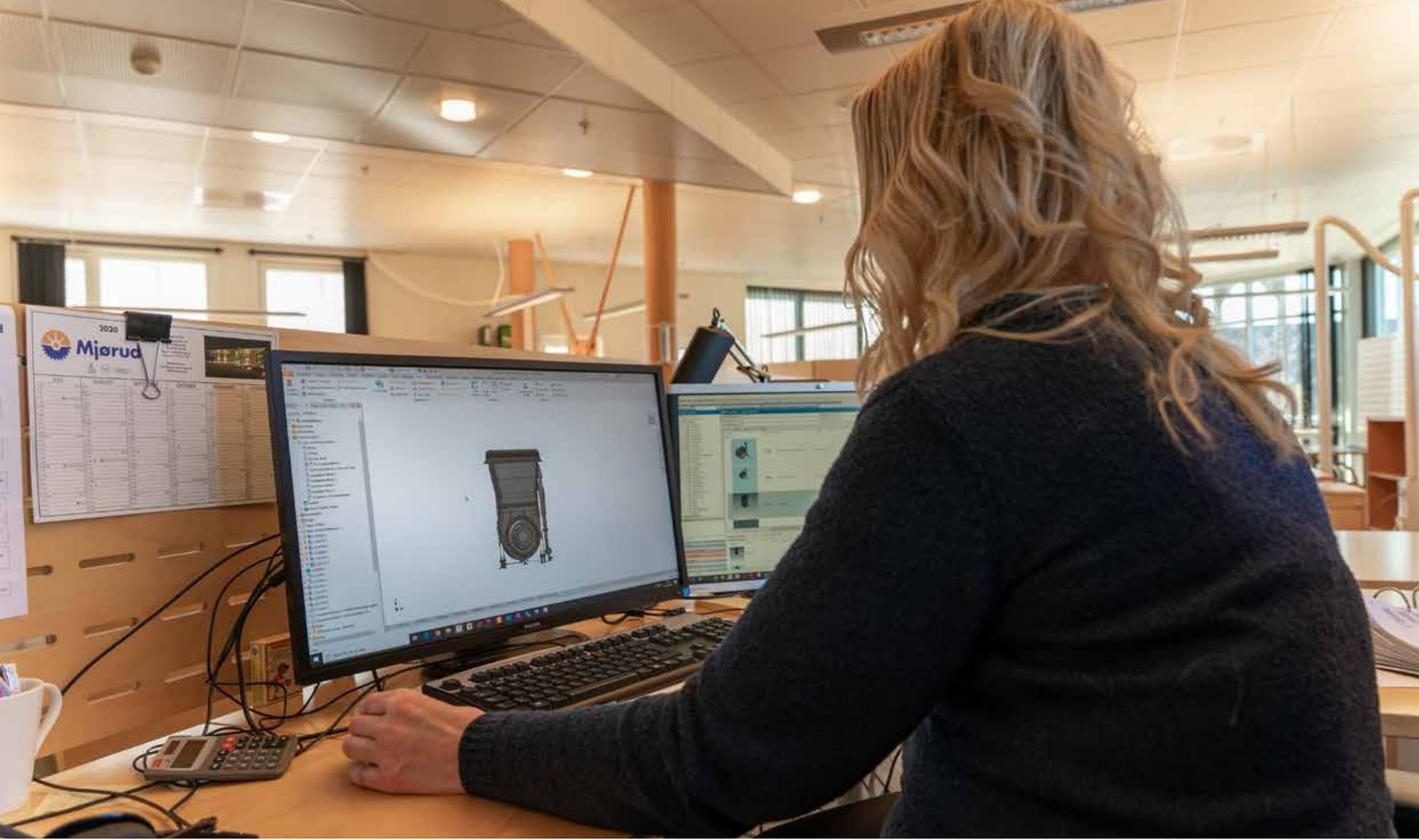
# Turning waste heat into value - in a smart and sustainable way.

Increasing demand for energy is a major threat for our planet. If not handled in a decent and responsible way, we, our successors and our planet will suffer.

Mjørud is taking the challenge and we direct the focus towards a greener society. By developing sustainable products for the future, Mjørud is contributing to cut emissions to air and water.

Our core business is developing Smart Energy Recovery systems from Waste Heat. This is an obvious way to reduce our carbon footprint. Making carbon free power generation systems less dependent on current wind and sun conditions is one of today's challenges. Reliable back-up energy systems are essential to support future implementation of carbon emission free sun- and wind based power plants.







# Mjørud

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Mjørud is  
 located at  
 Rudskogen  
 - 1 hour  
 drive from  
 Oslo.



#### Certification & Quality Management Standard

- Quality Systems operate under accreditation to the ISO 9001 - 2015 Quality Management Standard.
- Certified according to ISO 3834-2:2006 Quality Requirements for Welding
- Factory production control is assessed to be in conformance with requirement listed in EN 1090-1:2009/A1:2011
- International Standard for Environmental Management Systems (EMS) - ISO 14001

