



## **COMPANY PROFILE**

Trace Team AS is a engineering company established in 2011 with a goal to be working closely together with heat tracing contractors and to be the preferred partner within heat tracing design. We have many years experience within engineering companies and suppliers of heat tracing materials. Our vision is to deliver heat tracing design that we and our partners are proud of and that will operate with low maintenance cost. Trace Team will also focus on the end users health and environment such as early detecting of earth fault and energy saving control methods.

Trace Team has many years experience within heat tracing design and supervision in large projects both in Norway and around the world. We are special focusing on NORSOK standard for projects in the Norwegian shelf. We have been involved in most of the Norwegian projects since late 90's.

We started this company with a idea to be a special company within heat tracing design and supervision to help out with many of the problems this discipline can cause.

Our experience with the heat tracing is that this can cause many problems and delay in the project execution phase if the design and installation is not carried out according to heat tracing regulations and manufactures instructions.

We see a need for a specialist company to be a part of the project in an early phase both with engineering and construction to avoid many of the problems that can occur.

## **Contact information**

Address: Edvard Griegsvei 10 4023 Stavanger Norway

Lars Inge Erdal Managing Director +47 911 06 646 lars.inge.erdal@traceteam.no

Bjørn Ivar Svendsen Project Manager +47 930 91 158 bjorn.ivar.svendsen@traceteam.no



## HEAT TRACE ENGINEERING

Our engineering service can various from engineering in contractors discipline to delivery of a complete engineering package in own company. A package could typically consist of:

- ⇒ Heat tracing philosophy
- ⇒ Supply and control panel specification
- ⇒ Block diagram
- $\Rightarrow$  Junction box plot plan
- ⇒ Heat tracing isometric
- ⇒ Load schedule
- ⇒ Instruments hook-up
- $\Rightarrow$  Tag list
- ⇒ Heat trace calculations
- $\Rightarrow$  Bill of materials
- ⇒ Installation details
- ⇒ MC and Commissioning guide-lines



## SITE SUPERVISION

We have many years' experience with site supervision both onshore and offshore. Site supervision will typically be guiding and supporting of local installation companies to ensure the installation is being done according to Heat trace cable manufacturer's guidelines. For Norwegian projects being built in Norway or elsewhere in the world, we will ensure that NORSOK regulations are followed together with the cable manufacturer guidelines.

Projects supervised by Trace Team:

- ⇒ ENI- Goliat FPSO, Helideck area
- ⇒ ConocoPhillips- EKOL, New accommodation platform
- ⇒ BP– Valhall PH, New platform
- ⇒ AGIP– Kashagan, Onshore and offshore Caspian Sea
- ⇒ Statoil– Kårstø, Onshore gas plant
- ⇒ Statoil– Snøhvit, onshore LNG plant
- ⇒ ConocoPhillips–2/4M, New platform
- ⇒ BP –Valhall IP, New platform

