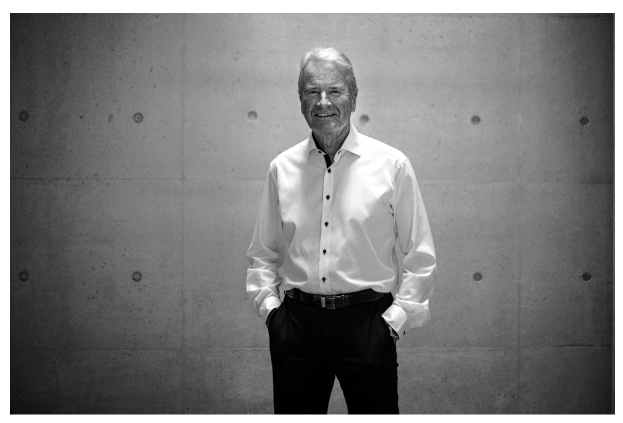
Zero emissions and energy for all

Forty years ago, we commenced our journey in the North Sea, building its infrastructure in the form of pipelines, subsea facilities, and large process plants, onshore and offshore.. We know the nuts and bolts of our industry. We put them there. Then, when the climate challenge came up close, we decided to follow a new path. We made it our mission to take CO_2 out of the equation- here, now, and forever. And so we did.



100 % clean

Today we stand ready, with well-proven technology, to produce hydrogen emission-free, with complete carbon capture. We have industrial-size pilots running. The time has come for full-scale projects.

The general secretary of the UN described the Sixth Assessment Report by the IPCC as "a code red for humanity". We need to take urgent action to combat climate change. At the same time, we need to ensure access to affordable, reliable, sustainable, and modern energy for all. Hydrogen produced from natural gas can do both.

The only future of natural gas

The International Energy Agency predicts in a net zero scenario by 2050, that more than 50% of natural gas will be used to produce low-carbon hydrogen, and that 70% of gas usage will occur in facilities equipped with carbon capture.

Natural gas has but one future - one without CO2 emissions. The UN, the IEA, and all other knowledgeable international institutions call for a complete halt in fossil fuel exploration, including natural gas. However, with hydrogen production and carbon capture, and storage (CCS), natural gas

goes from problem to solution. Hydrogen from natural gas is the solution for hard-to-decarbonize sectors and will enable us to provide enough energy for all.

Projects with impact

There are several good climate projects out there, but few with substantial impact. Full-scale hydrogen production projects with CCS does not only provide a substantial amount of clean energy, but they also remove CO_2 that otherwise would fill the atmosphere.

Ready now

We can put an end to these CO_2 emissions, right now. Enough talk. Enough pilots. We need to cut our CO_2 emissions in half in less than ten years. The technology is mature. These are large, full-scale projects that really make a difference. Time is up. Solutions to the climate crisis need to be built today. We need to start now, and we are ready.