

# Curriculum vitae

Kyrre Langnes

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## **Position**

Technical director

## **Education/Academic Degree**

M.Sc. Mechanical Engineering, NTH (Norwegian Institute of Technology).

Main Subject: Internal Combustion Engines

## **Key Competence**

- Operation and Maintenance of Rotating Equipment
- Condition Monitoring, Thermodynamic and Mechanical
- Thermal and Fluid Energy Systems
- Project Management

## **Résumé**

Kyrre Langnes has been working with rotating equipment for more than 45 years. He started as an engine room apprentice and went through the engine room officer levels before going to university. In 1980 he graduated as Master of Science in Mechanical Engineering from the Norwegian Institute of Technology. Thereafter he worked 4 years as Research Engineer at The Norwegian Ship Research Institute, mainly with combustion of heavy fuels in diesel engines. In 1984 Kyrre Langnes accepted a position in Statoil where he stayed for 23 years. In this period he gained experience with research, selection, testing, commissioning, operation and maintenance of turbo machinery in the oil and gas industry, the last five years as a Condition Monitoring Specialist. In 2007 he joined Ecoxy AS where he, in addition to other duties, has performed consulting for turbo machinery operators. Kyrre Langnes has co-authored several international papers.

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