

Curriculum vitae

Atle Lenes

Position

Project Engineer

Education/Academic Degree

B.Sc. Electrical Engineer – automation, HiST (Trondheim and Sør-Trøndelag University College)

Key Competence

- Emission measurements on marine diesel engine and gas turbines
- Measurement techniques, instrumentation and control systems
- Instrument responsible (accredited laboratory, ISO 17025)

Résumé

Atle Lenes has been working with electro technology for approximately 15 years. He started working with measurement techniques, instrumentation and control systems. At SINTEF Energy Research he worked with thermal and mechanical dimensioning of electro technical constructions (switchboard, terminations, cables, contacts and busbars), electrical and magnetic material properties, induction heating, FEM-modeling and analysis of electromagnetic and thermal problems. In February 2007 he joined Ecoxy where he has worked with measurements of emissions.
