

1. Name – Frank Arne Pedersen DOB: 06/18/1957, Oslo Norway US Citizen from October 2004

2. Education – degree, discipline, institution, year
Basic Engineering 1972-1973, Norway
Junior Engineering School, 1974-1975, Norway
Bachelor Marine Engineering, 1979-1980, 1984-1986, Norway

3. Academic experience – institution, rank, title (chair, coordinator, etc. if appropriate), when (ex. 1990-1995), full time or part time

TAMUG - Lecturer, Lecturer 2017-2018

TAMUG - Assistant Professor or the Practice, Chief Engineer 2018-Current

TAMUG - Student Advisor for Marine Engineering Department

TAMUG - Lead and Ambassador for our Marine Engineering Laboratories Gdynia Maritime Academy, Guest Professor May 2018-2019, Gdynia, Poland

4. Professional Experience

1973-2001: Maritime Career from Engine Cadet to Chief Engineer*
2001-2017: Senior Marine Engineer, Project Manager, Rolls Royce Marine, USA

5. Certifications or professional registrations

Second Engineer License 1978, Norway First Engineer License 1982, Norway Chief Engineer License 1986, Norway

Have thought and given presentations in the field of Advanced Diesel Engine Combustion Analysis at numerous companies and organizations:

SNAME: Frank Pedersen, Senior Marine Engineer, Rolls Royce Marine have presented an in-depth discussion on modern-day Diesel Engine Combustion Analyzer Methods and Technologies.

He has presented same for the following organizations/companies

- Institute of Marine Engineers (IMarEST), Stamford, Connecticut
- Society of Marine Port Engineers (SMPE), New York, New York
- Society of Naval Architects and Marine Engineers, New York, New York
- Society of Naval Architects and Marine Engineers, Houston, Texas
- Alaska Marine Highway Ferries, Ketchikan, Alaska
- Military Sealift Command, Norfolk, Virginia
- Stennis Space Center, Stennis, Mississippi
- US Navy, San Diego, California
- Polar Tankers, Houston, Texas
- Conoco Marine, Houston, Texas
- ConocoPhillips Marine, Houston, Texas
- ConocoPhillips Marine Candas, Spain
- Chevron Shipping Company, Copenhagen, Denmark
- Chevron Shipping, San Ramon, California
- Rolls Royce Marine, Singapore
- Rolls Royce Marine, Gdynia, Poland (2017)
- Gdynia Maritime Academy (2018-2019)

Updated.	January 2022	
*]	Norwegian Chief Engineers License	