CV: Kåre Press-Kristensen (updated Feb. 2025)

Education:

M.Sc. in environmental engineering, Ph.D., HD(A).

Expert fields:

Measurements of air pollution and technologies to reduce air pollution: Indoor pollution, outdoor pollution, source specific pollution (ports, airports, traffic, wood burning) and occupational health.

International work in relation to air quality and climate the last 10 years:

Denmark, Germany, Slovakia, Poland, Chez Republic, Hungary, UK, Spain, France, Malta, Italy Portugal, Greece, Greenland, Iceland, Mexico, Egypt, and Morocco.

Project leader on large international air quality and climate innovation projects:

- 2025-28: EU LIFE project: LIFE4DEGAS (Mediterranean and Central European states).
- 2024-27: EU LIFE project: LIFE4MECA (Mediterranean and Atlantic states).
- 2022-24: EU LIFE project: LIFE4MedECA (Germany and six Mediterranean states).
- 2019-23: EU INTERREG project: Wind Assisted Ship Propulsion (five states).
- 2016-25: Nine global 1-2-year projects for both the CWF (US) and ECF (EU).
- 2015-19: EU LIFE project: Clean Heat (seven states).
- 2012-15: EU LIFE project: Clean Air (five states).
- 2012-15: EU INTERREG project: SAIL (six states).
- 2011-15: Global CWF projects (twenty-two states).

Project leader on large projects for industry and other organizations (examples):

- 2024-25: Revision of Ecodesign requirements for solid fuel appliances (CAF).
- 2024-25: Cruise Ships Environment & Climate (WOCO).
- 2020-25: HFC-free dry-powder inhalers: Towards climate-friendly treatment (GSK).
- 2019: Air pollution with ultrafine particles from cruise ships in Reykjavik (SAR).
- 2017-19: Information material on occupational health to BAU/BFA/DI.
- 2016: Air pollution with exhaust particles in post centers (Post Nord).
- 2015: Air pollution with exhaust particles in metro tunnels (SELI Denmark).
- 2013-15: Projects for the Danish Energy Agency, EPA and Traffic Agency.

Organizer of large international conferences (examples):

- 2023: Cleaner shipping in Mediterranean (EU Green Week partner event).
- 2022: Wind technologies for cleaner shipping (EU Green Week partner event).
- 2019: Shore power for cruise ships (Danish Parliament).
- 2017: Shipping's fair share global CO2 challenge & 2020 global sulphur challenge (Denmark).
- 2016: Ship Sulphur emissions (EP/Brussels) & COP22: CO2-reductions from shipping (Marrakech).

Three examples of larger international publications (> 30 pages):

- 2024: Pollution from residential burning.
- 2022: Air purifiers' capability to reduce exposure to pollution generated in private homes.
- 2021: Cleaner shipping.

Other activities:

Member of the EU Ecodesign consultation forum regrading wood stoves as expert for ECOS. Teaches *Air Pollution and Climate* at a master level at the Technical University of Denmark. Member of the Advisory Board of Danish Technological Institute on clean air technologies. Member of the board of the Danish Engineer Society, Department of Green Technology.

Interviews to large international media

China's Central Television (2 interviews), The Guardian, CNN Middle East, BBC (TV and radio).

Basic data:

47 years, married, have four children, lives in Copenhagen.

