



WEBINAR 3: Preparing for large-scale transport for offshore CO₂ storage

SPEAKER BIOGRAPHIES



Peter van Os, TNO

Peter van Os is a senior project manager at TNO on various projects concerning gas treatment, with a focus on CO₂ capture. He has been involved in various internationally oriented EU projects, including CESAR, iCAP, OCTAVIUS and HiPerCap, as well as B2B and joint industry projects. Clients include national and international companies and SMEs. He has been working at TNO since 1985, first as a system engineer and since 2000 as a project manager. Peter is an IPMA and PRINCE II certified project manager.



Ragnhild Skagestad, SINTEF

Ragnhild Skagestad is a senior scientist at SINTEF, one of Europe's largest independent research organisations. In SINTEF she works on several projects with tasks including cost estimation, CCS and energy optimisation. She completed her Masters on Product Development and Production at NTNU in 2004 and started working on CCS and early-phase cost estimation at Tel-Tek in 2006. SINTEF and Tel-Tek merged in 2017 and she has continued her work with CCS and cost estimation at SINTEF. She is task leader for task 2.1, Technological challenges of CO₂ shipping and offshore unloading.



Marielle Koenen, TNO

Marielle Koenen has a background in geology and metamorphic petrography. She has worked at TNO in The Netherlands for over 10 years, mainly working in the field of CCS. Her technical expertise is in geochemistry, looking at the impact of fluid-rock interactions on transport properties related to CO₂ injection as well as storage integrity. She is also active as lead scientist and project manager in CO₂ storage and utilisation projects.



Arne Dugstad, IFE

Arne Dugstad is Chief Scientist at the Materials and Corrosion Technology Department at the Institute for Energy Technology (IFE), where he has worked for more than 30 years. He is responsible for activities related to dense phase CO₂ transport (CSS) and corrosion in flexible pipelines. He has more than 80 publications concerning CO₂ and H₂S corrosion and MEG regeneration in oil and gas production.



Anna Korre, Imperial College London

Anna Korre is Professor of Environmental Engineering at the Faculty of Engineering, Department of Earth Science & Engineering at Imperial College London. Her research interests include geostatistical modelling and simulation of geological and environmental systems; assessment of uncertainty and risk in the design and operation of engineering systems; and modelling and assessment of the fate of emissions from industrial facilities.