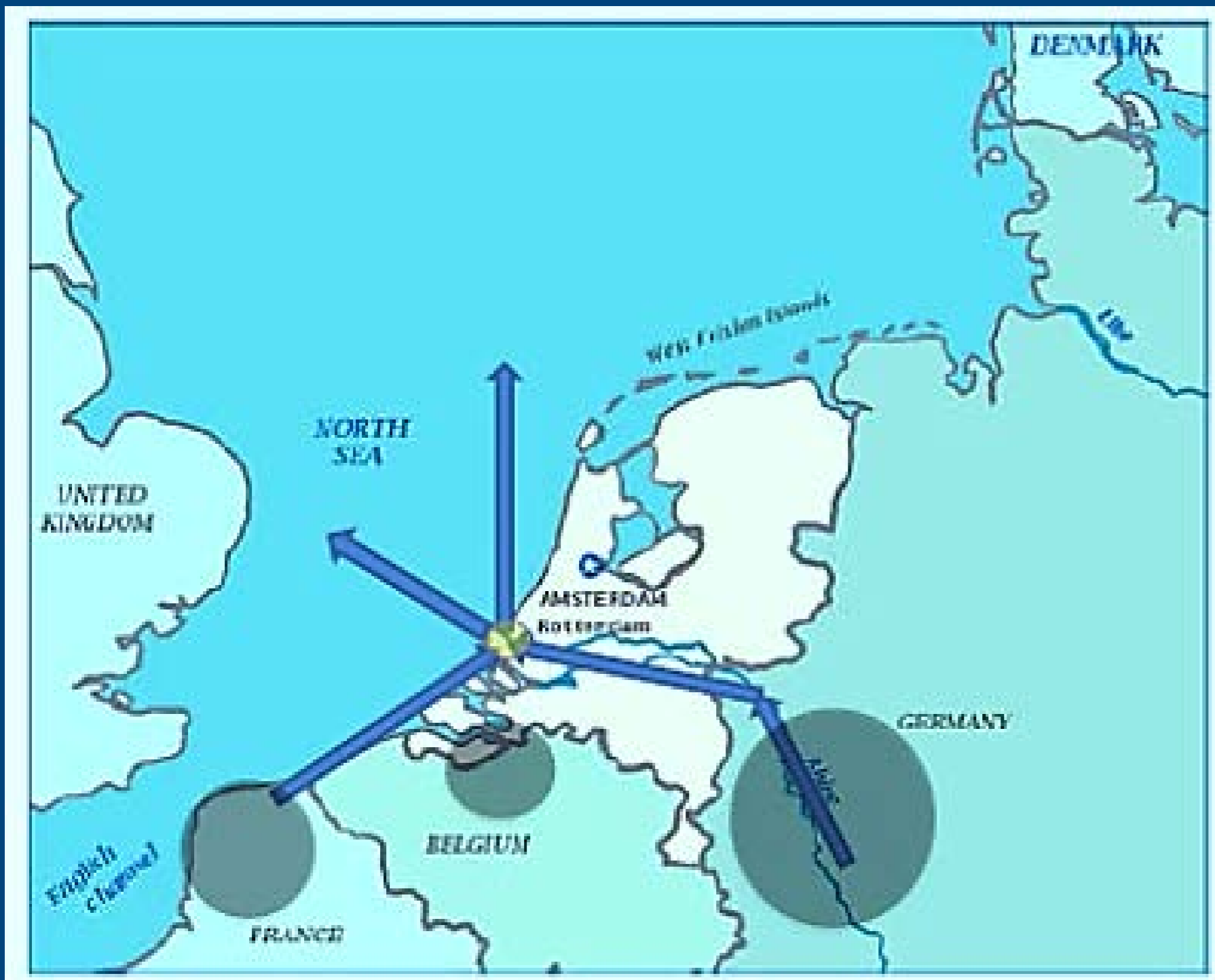


Gateway



Elisabeth T. Vågenes, Marie Bysveen, Jana P. Jakobsen, Jens Hetland and Amy Brunsvold

SINTEF Energy Research

Contact: elisabeth.t.vagenes@sintef.no
(+47) 414 32 884



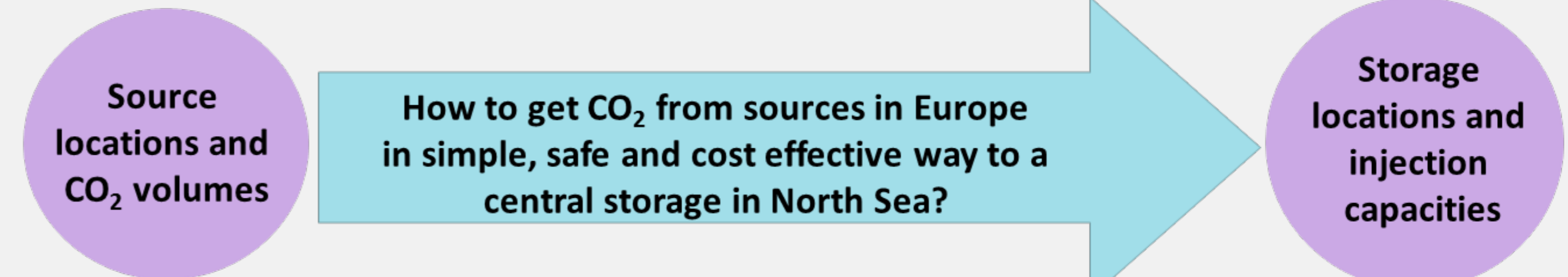
Consortium:

SINTEF Energy Research (Norway, Coordinator)
TNO (Netherlands)
Forschungszentrum Juelich (Germany)
University of Leeds (UK)
Progressive Energy Limited (UK)
Ecofys (Netherlands)

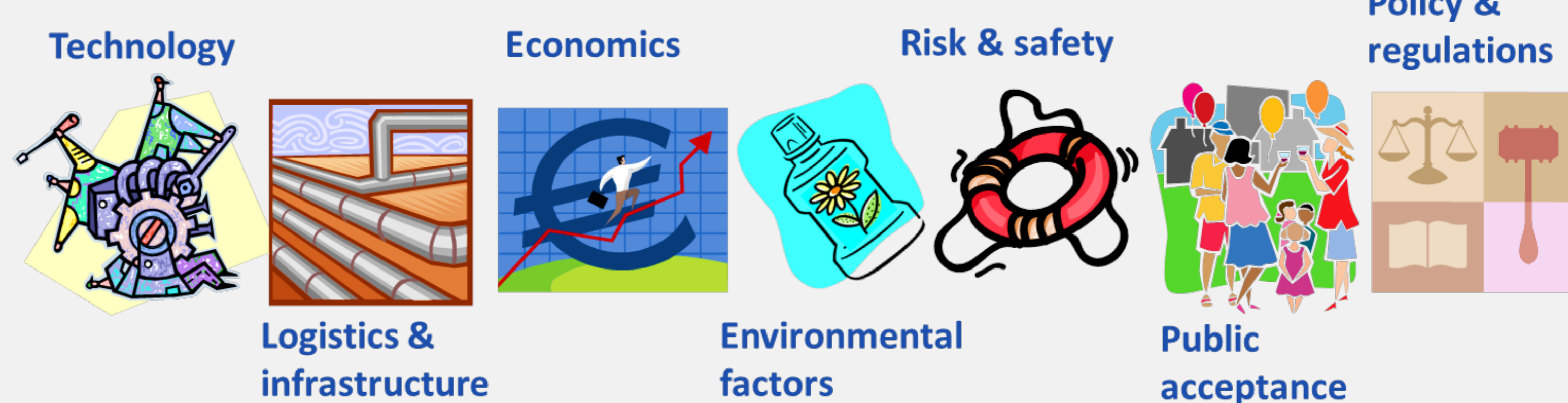
The Gateway project

Developing a Pilot case aimed at establishing a European infrastructure project for CO₂ transport

The task is: Getting CO₂ from EU sources to storage locations in the North Sea



Need to investigate the chain as an integrated system and as a part of global economic and political environment



Adopting a phase-gate development process model:



The Pilot Case
– Project execution phases
A European Project of Common Interest (Berlin model)

The GATEWAY project goal

Provide a **common strategic decision basis**, enabling stakeholders to identify and implement measures that can accelerate development, up-take, and deployment of technologies needed for realisation of large scale CCS projects based on a European CO₂ transport infrastructure.

Project Facts:

- CSA (Coordination and Support Action)
- Supporting coordination of national R&D activities
- Duration: 24 months (May 2015 - May 2017)
- Total budget: 0.8 M€