

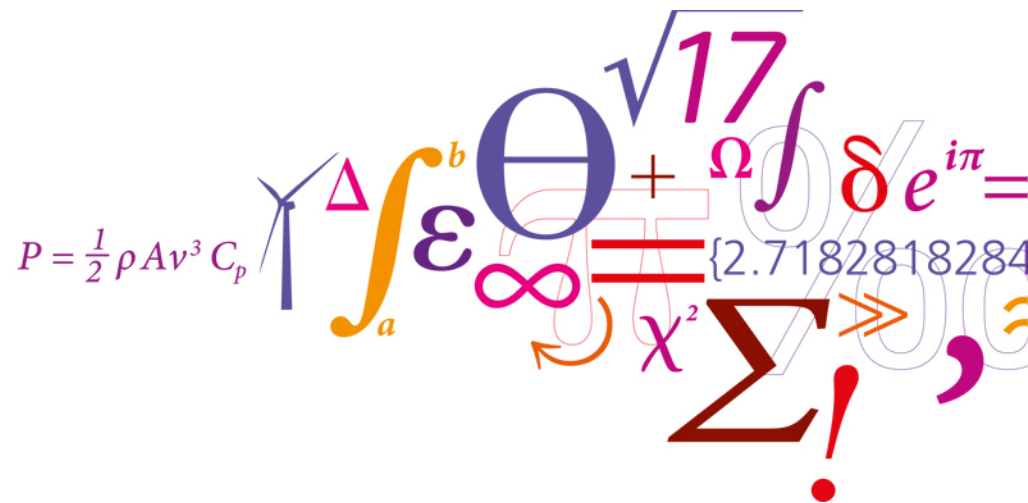
Audio connection information:



- Mobilemeeting.dk:
 - Call numbers:
 - Denmark: 90 92 02 02 (only from Denmark)
 - Norway: +47 21 98 42 00
 - Germany: +49 302 555 87 24
 - Other countries, see list at <http://mobilemeeting.dk/international-access-numbers/>
 - Pass code 46775075

Introduction to NSON-DK project and scenario workshop

Poul Sørensen

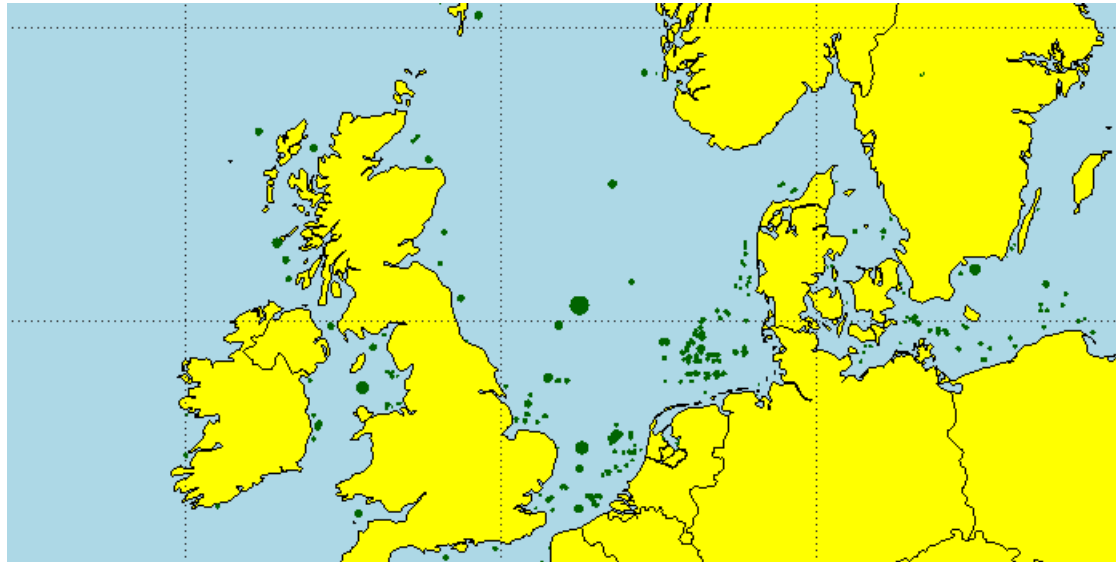


Workshop program



10:00	Welcome – Introduction to NSON-DK and workshop	Poul Sørensen, DTU
10:10	NSON-DK scenarios	Thure Traber & Matti Koivisto, DTU
10:35	Energinet.dk scenarios	Anders Bavnhøj Hansen, Energinet.dk
11:00	German NSON scenarios	Philipp Härtel, Fraunhofer IWES
11:20	Norwegian NSON scenarios	Martin Kristiansen, NTNU
11:40	Discussion	all
12:00	End of webinar	

Offshore wind power development

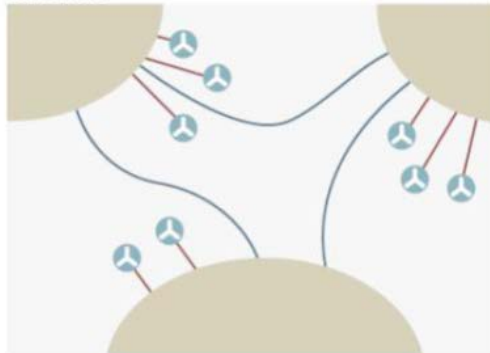


Source: EWEA 2011

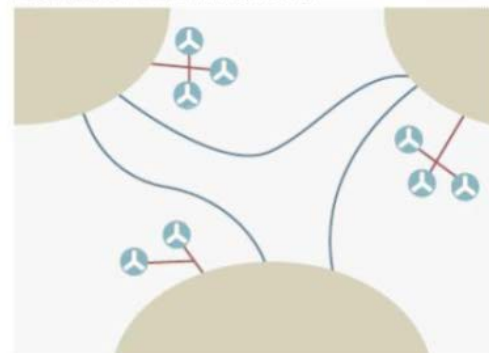
Offshore grid development

- The North Seas Countries' Offshore Grid Initiative (NSCOGI)

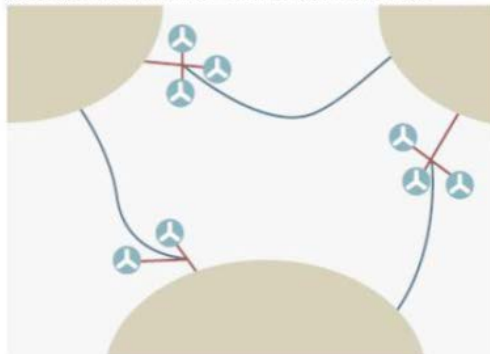
Radial



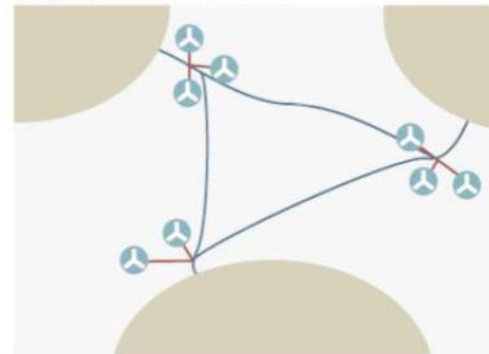
Local coordination



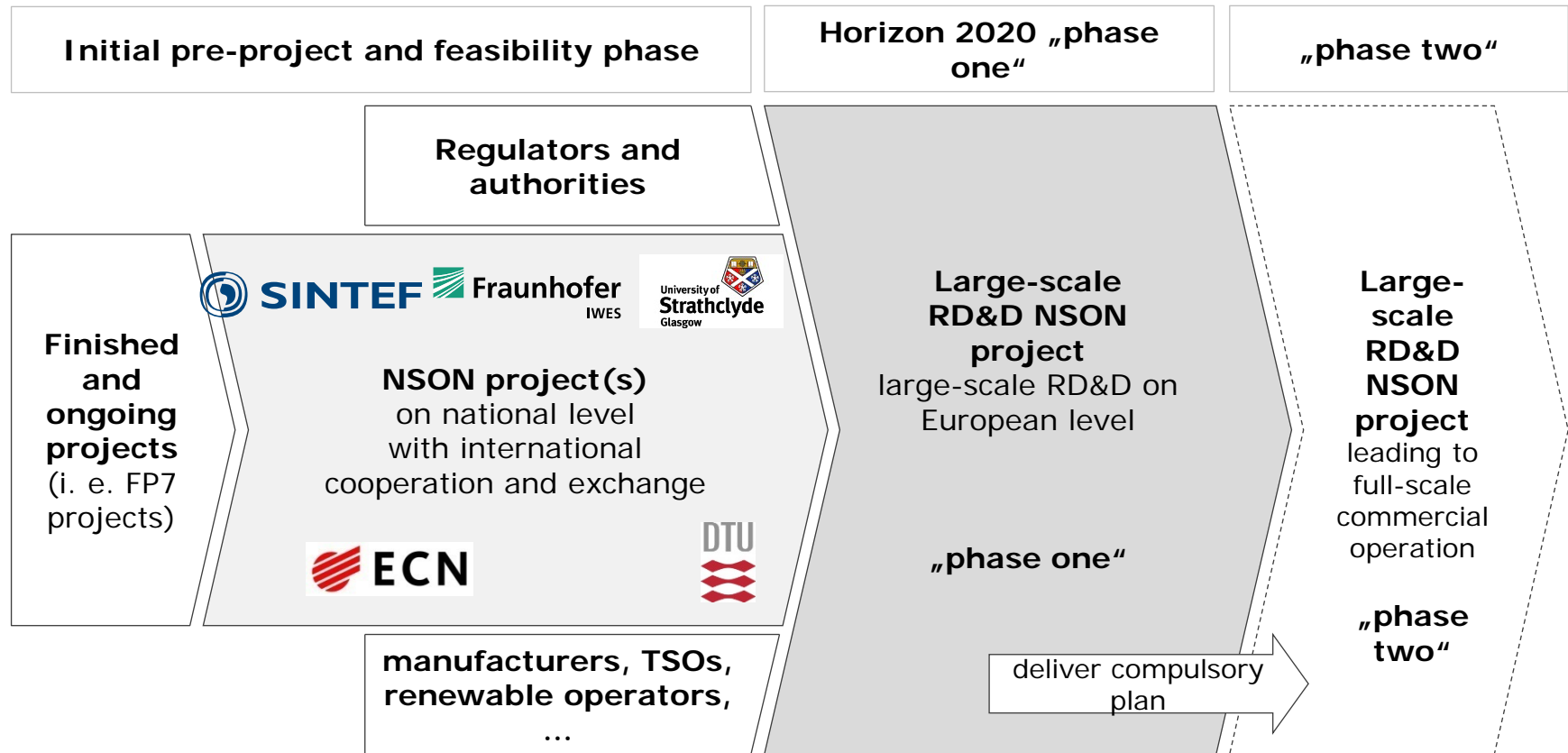
International coordination



Meshed solution

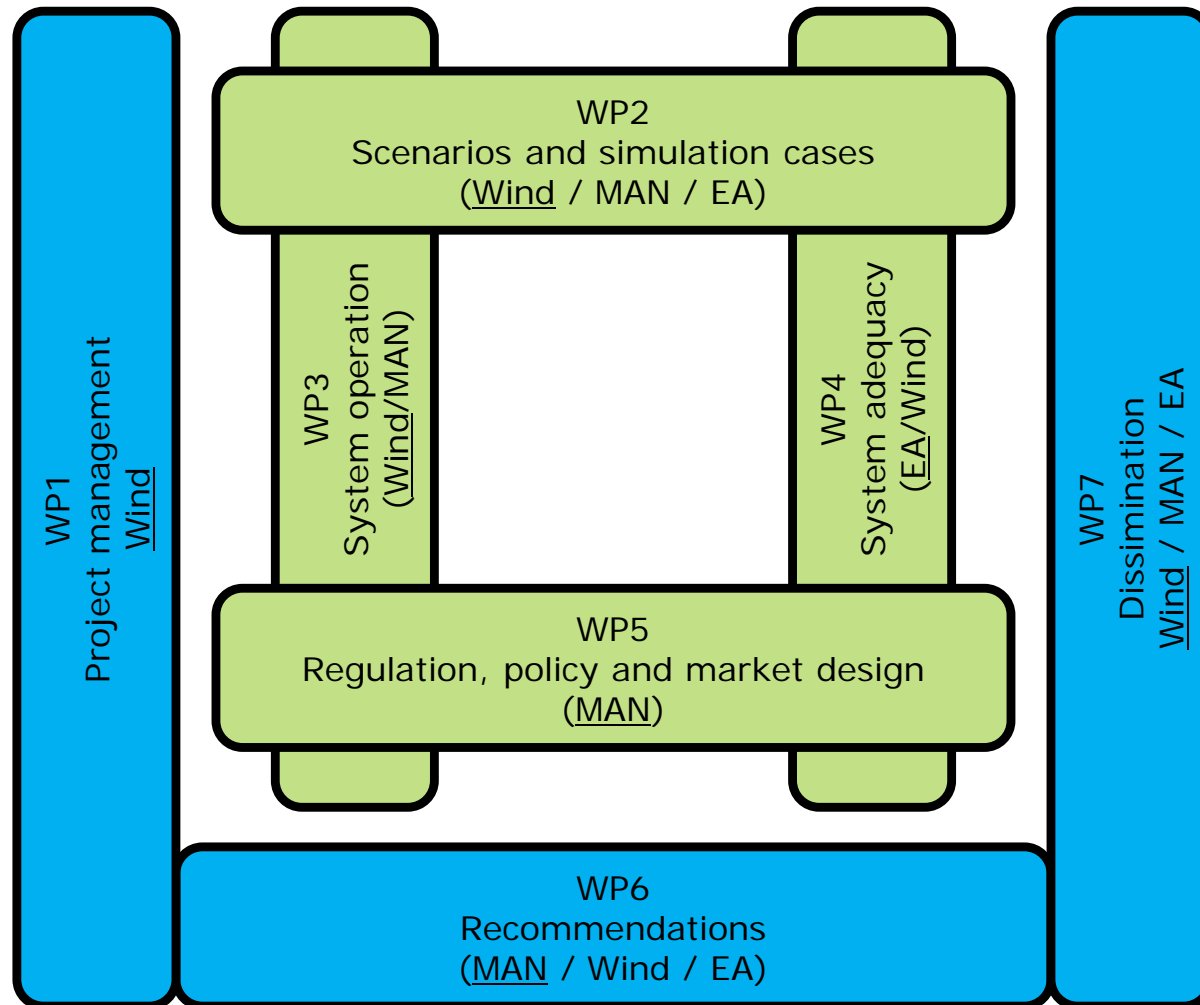


NSON European Context



Work packages

NSON.DK



Workshop program



10:00	Welcome – Introduction to NSON-DK and workshop	Poul Sørensen, DTU
10:10	NSON-DK scenarios	Thure Traber & Matti Koivisto, DTU
10:35	Energinet.dk scenarios	Anders Bavnhøj Hansen, Energinet.dk
11:00	German NSON scenarios	Philipp Härtel, Fraunhofer IWES
11:20	Norwegian NSON scenarios	Martin Kristiansen, NTNU
11:40	Discussion	all
12:00	End of webinar	