

## Main points Joint Ambient Noise proposal North Sea

- Start are TSG Guidance document, BIAS lessons learned, ARCADIS / TNO monitoring strategy & proposal;
- Coordinated approach between different initiatives (JONAS / MEDMAN, ...)
- Governmental support of consortium partners
- Discussion on regions of monitoring area / English channel (to be continued)
- Funding: likely 50% co-finance by MS (?).

Work package		Lead	Contribute
WP1	Project management	<b>NL: Rijkswaterstaat</b>	ARCADIS / Waterproof BV / EUCC / FOI / Marine Scotland / SMRU Consulting
WP2	<i>Collaboration other projects /initiatives</i>	<b>SW: FOI</b>	<i>To be discussed</i>
WP2	Standardization <ul style="list-style-type: none"> <li>• Data</li> <li>• Measurements</li> <li>• Modelling</li> </ul>	<b>UK: NPL</b>	MMUM / DHI / BSH / Marine Scotland / DW-Shipconsult / UPC / FOI / ITAP / NPL / SMRU Consulting /
WP3	Modelling	<b>NL: TNO</b>	MMUM / DW-Shipconsult / DHI / TNO / CEFAS / CTNaval / ITAP / IMB / NPL / QuietOceans / SHOM / SINAY
WP4	Measurements	<b>GE: BSH,</b>	MUMM / DW-Shipconsult / DHI / Marine Scotland / BSH / IMR / UPC / ITAP / CEFAS / CTNaval / FOI / NPL / QuietOceans / SMRU Consulting / SHOM / SINAY
WP5	Combination M&M	<b>UK: CEFAS</b>	MMUM / DHI / TNO / UPC / CEFAS / ITAP / QuietOceans /
WP6	Data dissemination & management	<b>NL: Rijkswaterstaat</b>	ARCADIS / WaterProof BV / EUCC / MMUM / DHI / UPC / CTNaval / FOI / QuietOceans

## Next steps

- Setting up of proposal format together with JONAS project (next 2 weeks)
- Discussion on subtasks and subtask leaders, discussion on project area (skype meeting end of October)
- Find Governmental support for financing (next few month)
- Write 10 page first stage proposal for INTERREG funding (50%)(to be finished before February 2016)
- Write generic full proposal for other funding (before end of 2015)

# OBJECTIVES

- B1 Demonstrate a monitoring technique that leads to ambient noise level that is meaningful for Indicator 11.2.1
- **B2 Monitor ambient noise level in a manner that is meaningful for Indicator 11.2.1, during a period of N years**
- ***B3 Demonstrate a monitoring technique that leads to a trend in ambient noise level that is meaningful for Indicator 11.2.1***
- B4 Monitor trends in ambient noise level in a manner that is meaningful for Indicator 11.2.1