Which interface would you prefer (mobile app, webGIS, social media, other)?

·····
Your name, region and contact (voluntary)

Thank you for taking the time and filling in our questionnaire. Your input is highly appreciated. Please return the questionnaire to the MAP-MEP-ballot in the main foyer or scan and send to: kevin.grecksch@unioldenburg.de.

CONTACT

Kevin Grecksch

PHONE: +49 (0) 441 798 4797 EMAIL: kevin.grecksch@uni-oldenburg.de

Carl von Ossietzky University of Oldenburg Centre for Environment and Sustainability Research PO Box 2503

26111 Oldenburg, Germany



CARL VON OSSIETZRY URIVEISICAT COAST

MAP-MEP

MAPPING AND COMMUNICATING MARINE ENERGY POTENTIALS



ESTABLISHING AN AWARENESS MARKETING CAMPAIGN ON ENERGY POTENTIALS IN THE NORTH SEA REGION

ΙΜΡΑCΤ

Compilation of results and messages from all energy-sector related INTERREG projects for the regional audience and beyond.

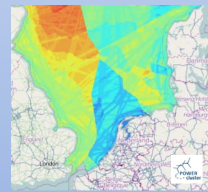
Promotion dialogue on future energy partnership capacities across all North Sea Region energy sectors.

Provision of a web-based information and communication platform for energy potentials in the North Sea Region.

OUR TRANSNATIONAL VIEW ON REGIONAL ENERGY POTENTIALS

Audience in the North Sea Region and beyond

ask for information on the region's diverse,



plentiful and huge marine energy potentials. We compile and disseminate this information to the public and business.

INFORMATION BASIS

Building on the comprehensive assessment of all energy-related INTERREG initiatives in the North Sea Region as conducted by the North Sea STAR Project (2012-2014), funded by ESPON European Observation Network for Territorial Development and Cohesion.

Drawing on MAP-MEP partner's expertise derived from participation in various topical INTERREG projects.

KEYS & METHODS

- Online geographical information system (GIS) to link and analyse geographical and thematic data
- Thematic web mapping and web processing showcase
- Knowledge transfer campaign through associated regional and transnational stakeholder events
- Participative Social Media tools including a thematic weblog and mobile apps

QUESTIONNAIRE -

Knowing your needs would steer our work

MAP-MEP compiles results and messages from all energy-sector related INTERREG projects in the North Sea region. The results and messages will be "translated" into maps and showcased via web based apps or webGIS applications. In order to evaluate needs and to provide you with useful material, we kindly ask you to answer the two questions below.

Which thematic maps on the North Sea's energy potentials would you like to have (wind, biomass, ...)?