WHAT IS NESSIE
The NeSSIE project will tap into the existing knowledge of anti-corrosion technology / novel materials solutions in the maritime sector supply chain to develop demonstration projects for offshore renewables in the North Sea. The corrosion solutions, when developed and commercialised, will provide global growth and job creation opportunities across the European Union.

NeSSIE WILL
- Develop and scope 3 offshore renewable energy demonstration projects relating to corrosion issues by drawing on existing maritime supply chain expertise.
- Accelerate the deployment and cost reduction of wave, tidal and offshore wind devices.
- Support the demonstration projects developed to access public and private investment.
- Create economic opportunities in the North Sea Basin.

THE PROJECT IN NUMBERS
- 8 PARTNERS
  5 Countries
- 3 DEMONSTRATION Cases
- DURATION
  2017 - 2019
- TOTAL BUDGET
  860.000 €

All partners are members of the Vanguard Initiative and involved in the pilot “Advanced Manufacturing for Energy Related Applications in Harsh Environment”

FURTHER INFORMATION:
www.nessieproject.com
KEY ACTIVITIES

Assessment of innovative corrosion solutions in wave, tidal and offshore wind, through:
- Technology roadmap
- Supply chain analysis
- Supporting consortia to scope and develop investable demonstration projects

EXPECTED IMPACT
- Greater collaboration within the value chain
- Market focused demonstration projects on marine renewables on offshore renewable
- New opportunities for SMEs to create jobs and growth in the Blue Economy

EU ADDED VALUE
- Building a new model applicable to other cluster partnerships
- Fostering the transfer of technology solutions to new sectors
- Strengthening regional cooperation through the Vanguard Initiative

IF YOU WANT TO KNOW MORE ABOUT THE NESSIE PROJECT PLEASE CONTACT

Scottish Enterprise
Lead Partner
SCOTTISH ENTERPRISE
Johanna Money, Project Manager
Tel. +44 (0) 141 468 5604
Email Johanna.Money@scotent.co.uk

Other contacts - Project Partners

SIRRIS - Belgium
Bart Teerlinck
Tel. +32 498.919.394
Email bart.teerlinck@sirris.be

ASTER Società Consortile per Azioni - Italy
Stefano Valentini
Tel. +39 051 639.80.99
Email stefano.valentini@aster.it

LOMBARDY ENERGY CLEANTECH CLUSTER - Italy
Carmen Disanto
Tel. +39 02 58370810
Email direttore@energycluster.it

THE UNIVERSITY OF EDINBURGH - Scotland
Henry Jeffrey
Tel. +44 (0)131 650.55.94
Email henry.jeffrey@ed.ac.uk

CLÚSTER DE ENERGÍA DEL PAÍS VASCO - Spain
Marcos Suarez Garcia
Tel. +34 94 424.02.11
Email msuarez@clusterenergia.com

FUNDACIÓN ASTURIANA DE LA ENERGÍA - Spain
Indalecio González Fernández
Tel. +34 985 467.180
Email inda@faen.es

SVENSKT MARINTEKNIKT FORUM - Sweden
Janne Rydh
Tel. +46 70 052.47.50
Email janne.rydh@smtf.se

www.nessieproject.com