NEOPOLIA
Informations générales
SIRET
45212444900011
Responsable(s)
Philippe LE BERRE, Président / Laurent GOBINET, Vice-Président / Christophe DELÂTRE, Directeur
Adresse
35 avenue du Général de Gaulle

44602
Saint Nazaire
France
Tél
0240172152
Fax
0240172145
http://www.neopolia.fr/
contact@neopolia.fr
Présentation
Activité détaillée
Founded by local business owners, Neopolia is a network bringing together 245 industrial companies from the Pays de la Loire region in France. Neopolia runs 5 business clusters (Aerospace, Mobility,
Marine, Energy (nuclear & hydrogen), Offshore wind & MRE) whose objective is to generate additional turnover for its members by working on collaborative projects.
Neopolia MRE merges its members know-how, expertise and capacity to provide the best industrial
offers regarding safety, quality, cost and delivery to projects. Neopolia Marine & MRE cluster fields of expertise: - Engineering - Site evaluation, survey support, FEED, basic & detail engineering,
metocean data, CFD, mooring calculation, cable routing and installation design for offshore projects

Factory - Tooling / process; components test benches; lifting devices and supply chain for manufacturing plants. - Fabrication - Integrated systems; composite, concrete & metal work for offshore large size assemblies. - Services - Port logistics, cable laying, maritime works and maintenance for offshore facilities & equipment. - Marine - Crew & supply ships, as well as dedicated deck equipment. This pool of expertise and know-how is key when developing tidal, floating wind and wave energy projects. Several member companies are already successfully involved in R&D, prototype and pre-commercial projects. Neopolia is also active improving industry practices and preparing its member companies for coming challenges. Neopolia's MRE cluster started in 2011 at the very beginning of this industry in France. Five year later, Neopolia is the biggest French business cluster for marine energy and is taking its member companies to European and World market.