








GENIALG

GENETIC DIVERSITY EXPLOITATION FOR INNOVATIVE MACRO-ALGAL BIOREFINERY

© Seaweed Energy Solutions AS

-  **Industry-led innovation to boost the seaweed industry**
-  **Demonstrate feasibility of producing large and sustainable volumes of seaweed biomass**
-  **Combine available biotechnology knowledge with reliable eco-friendly tools and methods**
-  **Utilise the commercial potential of nutrient rich seaweed compounds for a wide range of products and industries**
-  **Address the societal acceptability of large-scale integrated seaweed biorefineries**

www.genialgproject.eu

FIND OUT MORE:
www.genialgproject.eu

 [@GENIALG_EU](https://twitter.com/GENIALG_EU)
 [@GENIALGproject](https://www.facebook.com/GENIALGproject)

CONTACT US:
Dr Philippe Potin
Scientific Coordinator
CNRS
potin@sb-roscoff.fr

Avril Hanbidge
Press & Communications
AquaTT
avril@aquatt.ie



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 727892 (GENIALG). This output reflects only the author's view and the Research Executive Agency (REA) cannot be held responsible for any use that may be made of the information contained therein.