

CASE STUDY – Smart Green Shipping

Smart Green Shipping (SGS) are a systems design and engineering company that aims to lead global shipping's green transition through unique industry collaboration. With targets to reduce greenhouse gas and fuel costs by at least 20% via the incorporation of high tech sails, SGS is set to develop new concepts for shipping. This will be done through renewable engineering of FastRig wing sails as well as weather routing software and circular economy business models over the course of a 3 year project.



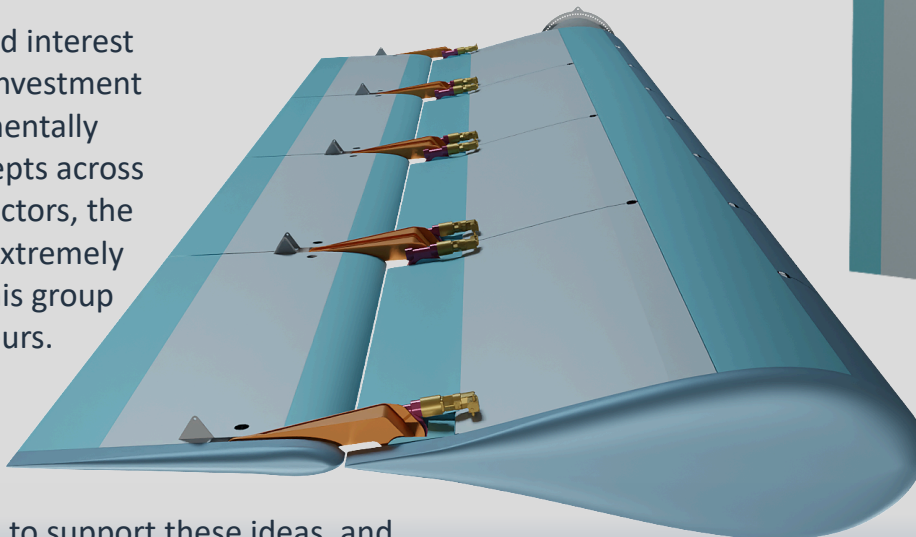
Working with Humphreys Yacht Design, Argo were asked to provide engineering support to the project, utilising our experience in:

- Aerodynamics
- Lightweight structures
- Large sailing rig design and manufacture

This existing knowledge made us ideally placed to be the sole structural consultant for the project.

Argo have a fruitful partnership with Smart Green Shipping and look forward to a long working relationship as their project begins to gain traction.

With increased interest and ensuing investment into environmentally friendly concepts across all industry sectors, the future looks extremely positive for this group of entrepreneurs.



Argo are keen to support these ideas, and with our existing expertise we are well placed to do so.

CLIENT:



smart green shipping