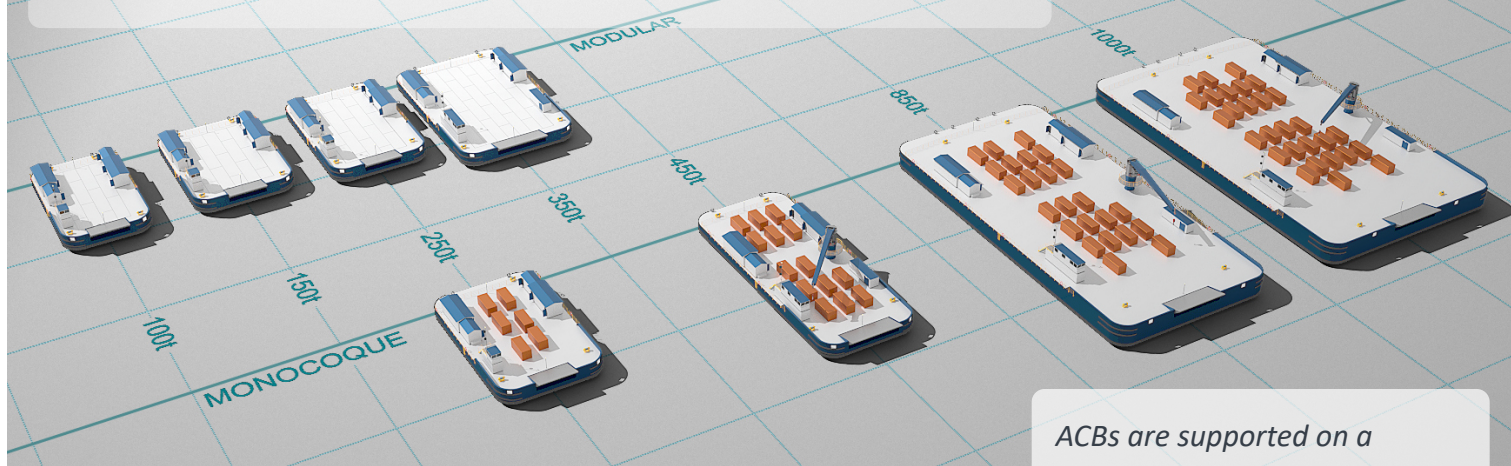


## CASE STUDY – Air Cushioned Barges (ACBs)

For many years Argo Engineering Solutions has been at the blunt end of all successful ACB projects. Our experience includes designs ranging in payload from 100t to 2,500t. We recently made the strategic decision to take our design experience into the supply space and offer design and supply for modular ACBs.

Argo has created designs from 100t to 350t payload based on our own modular system. Modular ACBs can be trucked to site, assembled and utilized then dis-assembled and trucked away afterwards. Our modular ACBs will initially be offered on a design and purchase basis, but Argo are exploring options to offer these units for hire - worldwide.

*We have experience with both towed and self-propelled ACB's, enabling us to offer a multitude of options to best suit your needs, be it oil & gas, mining, renewables or infrastructure.*



*ACBs are supported on a cushion of air which is retained by a rubber skirt – much like a standard hovercraft. This allows them to deliver heavy payloads over water, unprepared ground and ice.*

*ACBs have a unique amphibious heavy lift capability making them ideal for infrastructure projects in remote or difficult to access areas where hard infrastructure would cause significant environmental damage.*

