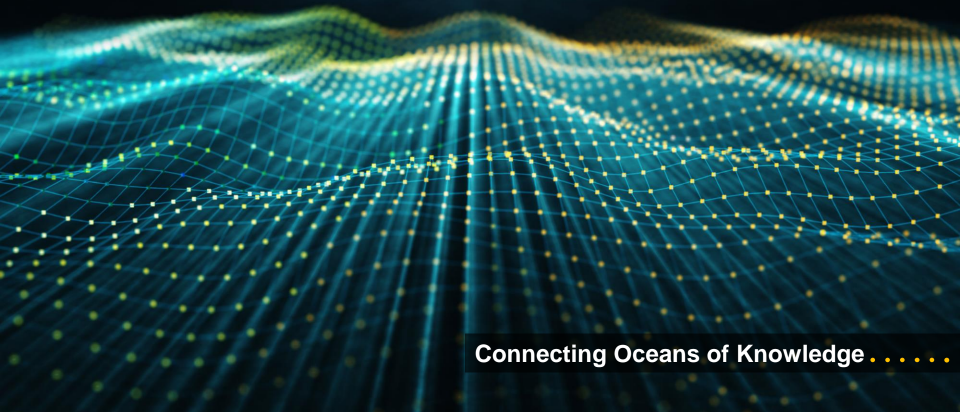




Green equipment for RV's





Worldwide Sales and Service Support



Group Headquarters

Esbjerg, Denmark

Subsidiaries and Sales Offices

21 locations in Europe, North America, Asia and Oceania

Distribution Network

24 locations around the world

Founded in 1978 by Martin and Winnie MacArtney ~ 450 employees including group companies



MacArtney Australia

MacArtney China

MacArtney Singapore

MacArtney operations



Operations and distributors

Denmark | Norway | Sweden | Finland | United Kingdom | Netherlands | Germany | Poland | France | Spain | Portugal | Italy | UAE | Israel | Turkey | South Africa | USA | Canada | Mexico | Colombia | Chile Brazil | Singapore | China | India | Pakistan | South Korea | Japan | Taiwan | Australia

MacArtney – innovative and reliable solutions





- Low Cost Of Ownership (maintenance):
- Spares are low weight, and easily accessible, providing significantly reduced maintenance effort onboard Commercial Off-The-Shelf (COTS) spare parts provide easy and low-cost repairs with short delivery times.
- Maintenence work is low tech and does not require a hydraulic engineer less need for special training
- No periodic pressure testing and replacement of hydraulic hoses and oil filters etc.
- The electronic control system provides a seamless operation, and thus reduced wear

Low Cost Of Ownership (installation and operation):

- Full integration possibilities with MacArtney (or other) eWINCHES, providing options for
- System can be provided fully connectorized providing Plug-And-Play installation

The all-new, all-electric MacArtney eLARS series A-frame

- All-electric
- Environmentally friendly
- Low cost of ownership
- Intelligent control system provides state-of-the-art real-time load and health feedback
- · Control system supports future upgrades
- Versatile features, installation and application
- Based upon 40+ years of MacArtney technology



MacArtney







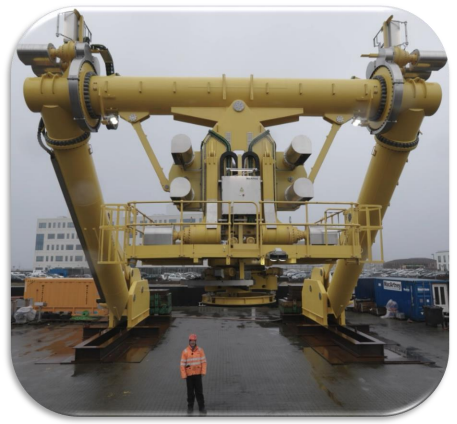




MacArtney – innovative and reliable solutions









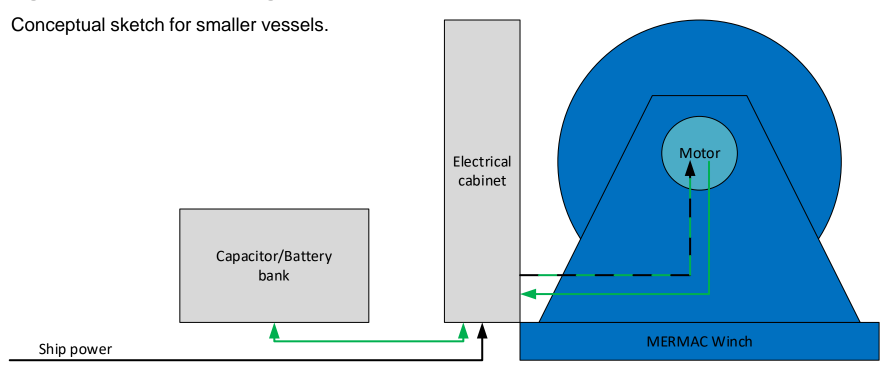
Regeneration of power







Regeneration and storage of power





Recycling of materials

Where possible we use materials with high degree af recycled materials.

We make sure to re-use all "left-over" materials – by returning it to raw-material plants.

We design new products to be modular, and reuseable and configurable.





Green ruggedized connectivity





MacArtneyUNDERWATER TECHNOLOGY

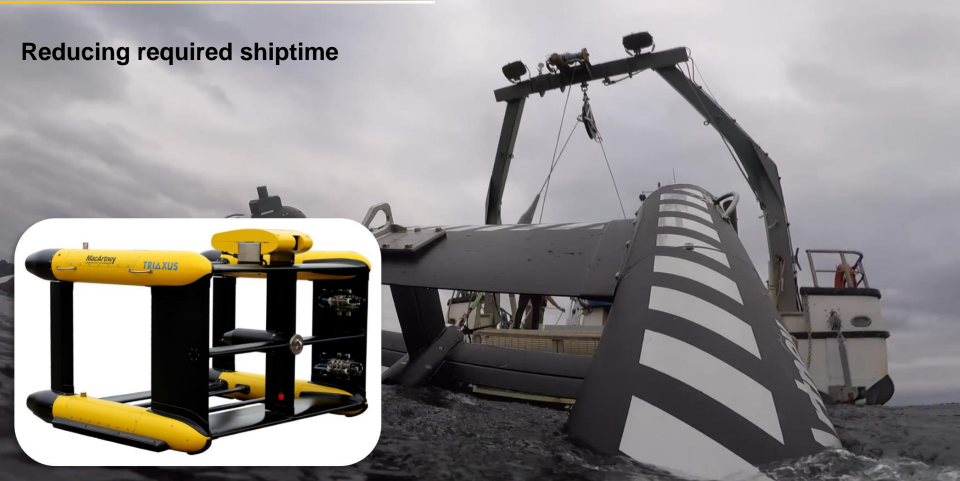
Modular thinking













MacArtney brands

































World-wide sales and service support

Thank you for your attention

For further information

please visit:

www.macartney.com

or contact me at:

Ij@macartney.com

