



[Products & Services](#) [News](#) [Our Customers](#) [About Autoship](#) [Info Request](#) [Cargo Management](#)

[Press Releases](#)
[Editorials](#)
[Tradeshows](#)
[Advertisements](#)

Press Releases

The Autoship CAD/CAM Systems Installs in Dubai-Based Focus Marine LLC

Autoship Systems Corporation (ASC) of Vancouver, Canada is pleased to announce a significant sale of its PC-based marine design software package to Dubai-based, Focus Marine LLC, a provider of services to the United Arab Emirates shipbuilding industry.

Focus Marine LLC chose the advanced Autoship System design solution to assist their naval architect and marine engineer team in handling a wide variety of marine vessel design as their main marine engineering platform.



Mubarak Challenger New Build by Focus Marine

"The Autoship System was chosen by our engineering group for several reasons - the main one being its integrated suite offers us a lean-engineering approach", says Mr. Mihailo Maksimovic, Technical Director of Focus Marine. "When we can output NC files from *Production Manager* based on a vessel model

originally developed in the Autoship hull design program, then we are benefiting from the power of a true CAD/CAM system. If there is a change to the vessel model, even when we have all the internal structural design completed, we go back into Autoship, widen the beam, for example, then go back into *Autostructure* and simply click on a button to regenerate the affected parts. That's the power of this system." continues Mr. Maksimovic.

Focus Marine recently completed the design of a 64M AHTS - the 'Dubai Star'. They are now starting a 75M Logistic Support Vessel and a 70m self-propelled DP Accommodation Barge in conjunction with local shipyards and will begin utilizing The Autoship System for these projects. For more information click on www.focusmarine.com

The Autoship System CAM/CAM suite consists of *Autoship* (hull design), *Autopower* (resistance & power prediction), *Autohydro* (hydrostatics & stability), *Autoplate* (plate expansion), *Autostructure* (internal structural design), and *Production Manager* (nesting & parts management).

The user group has now expanded to over 1,600 installations world-wide. The ASC Programming Team completes up to 2 new software releases per year containing enhancements based on user feedback and software technology advancements.

For more information email sales@autoship.com