THE WORLD'S PREMIER BIOFOULING SYSTEM



ULTRAGUARD ADVANCED

Marine Growth Prevention Specialists Ltd (MGPS) are proud to be launching a new addition to their cutting edge Ultraguard biofouling prevention system line-up at this years International Workboat Show in New Orleans.

The New Ultraguard Advanced series of systems moves the biofouling prevention industry forward to the next level!

Ultraguard Advanced brings unparalleled levels of power, technology, reliability and connectivity to the biofouling prevention world. Maintaining the World leading biofouling prevention power that Ultraguard is famous for, the new Advanced systems electronics manage to generate this whilst using less energy from the vessel's power supply. Designed to monitor and regulate thermal efficiency to ensure that operators enjoy maximum reliable antifouling effect year after year.



"We're really excited about the Ultraguard Advanced series." Said MGPS's CEO, Gavin Fisher. "Chris and I were in a meeting with a client who had some rather specialist requirements. Chris had written down a list of what would be needed and unfortunately the current systems wouldn't be a good fit. Chris and I looked at each other and said to the client; We could build it"

"The client was really happy that we were willing to give it a go." Said Chris Ryan, MGPS's Managing Director. "Our design and development team were less happy when we told them we had committed to building a new system out of the blue! But we believe they're amongst the best in the world at what they do and as soon as we all sat down and the ideas started flowing we knew we were on to a winner!"



MGPS have chosen the New Orleans show to launch the Ultraguard Advanced series.

"We see the USA and Canada as the next emerging market for maritime Green Tech." Said Gavin Fisher. "The established offshore energy sector and emerging offshore renewables is driving a thirst for innovation, and we see ourselves as in a position to service this."

Ultraguard Advanced will be on display at Booth 4055 at the International Workboat Show this week.