

IBEX MARINE TRADE SHOW MIAMI, FLORIDA November 3rd, 2006

Seatorque Control Systems is announced the winner, in the Inboard Engine and Propulsion category, of the prestigious IBEX Product Innovation Award.

Judges selected two winners in the Inboard Engines category: the Rocketek Marine Engine from Rocketek; and the Enclosed Shaft System from Seatorque. "In this category we had two products that were both equally innovative, and we found it extremely difficult to decide between them," says Marshall. "So we decided to give them both an award."

The second award winner in this category is Seatorque's Enclosed Shaft System. This is the first "bolt-on" inboard propulsion system to debut in the recreational marine industry since introduction of the sterndrive. It is an oil-filled, self-contained shaft and thrust bearing assembly, supplied as a complete unit from propeller to engine. Seatorque's system "eliminates shaft alignment problems, saves installation time and is truly innovative," *Jan Mundy explains.*



"We are honored to have received two such prestigious awards in as many weeks. Our thanks go out to the 2006 METS staff and Judging Jury, the Boating Writers International judging committee, the NMMA and to all involved with IBEX 2006. Receipt of both The 2006 IBEX Innovation Award, and the 2006 DAME product design award is industry recognition of the innovation of our product, and of our commitment to the ongoing development of new and better technologies for the international marine manufacturing and boat building industries.

We extend our congratulations to all the other winners and nominees of the 2006 IBEX Product Innovation Awards and DAME design awards, and wish them success in the coming year".

*Peter Stolper, President
Seatorque Control Systems LLC*

