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TECHNOLOGY	INNOVATOR
High Performance, Fuel-Saving, Marine Propulsion Advancement	Research Organization (Public or Private) North America
<b>TECHNOLOGY</b>	<b>OVERVIEW</b> <p>The Innovator has developed three breakthroughs in fluid dynamics that combine to form a remarkable model for marine propulsion, high volume pumping and focusable laminar discharge fans.</p> <b>MAIN CHARACTERISTICS</b> <p><b>Description:</b></p> <p>Marine propulsion embodiment will allow for incredible fuel savings plus other market specific virtues such as lower cost of ship construction, more highly maneuverable than competition, silent operation, lower maintenance costs plus others. Easy to retrofit. The Innovator has identified an accessible \$10BB/yr market in commercial new ships alone. Military, retrofit, sporting, yacht are gravy. Anticipate saving 40-60% for same bollard pull.</p> <p><b>Possible Applications:</b></p> <p>Marine Propulsion, Aeronautical Propulsion, High volume (canal) pumps, Circuit board fan, Electronics cooling fan</p> <p><b>Competitive Advantage:</b></p> <p>Much more efficient, more maneuverable, silent, dramatic fuel savings, and easy to install.</p> <p><b>Development Stage:</b></p> <p>In user / Testing result available</p> <p>Proof-of-concept or Laboratory prototype</p> <p><b>Intellectual Property:</b></p> <p>Patent Pending (PCT)</p>
<b>INNOVATOR</b>	An Incubator company that manages and develops intellectual property.