

ISE APPOINTS NEW AUV AGENTS

PORT COQUITLAM, **BC** - ISE has appointed two new agents to promote their EXPLORER class of Autonomous Underwater Vehicles (AUVs) in Australia and Poland.

Fiomarine, Australia

Fiomarine has been appointed as ISE's agent in Australia. Their primary product lines are the Fiobuoy range of buoys and the Fio GMS1000 gas management system. These are used to secure, hide and retrieve underwater equipment in a simple, fast and safe manner.

Fiomarine's products have been used in some of the harshest marine environments and demanding deployments. They are a longtime supplier to the defence industry including the US and Australian navies and are now being introduced to commercial markets. They are actively marketing in the marine research, oil and gas, defence and fishing aquaculture industries. Fiomarine's products can easily be adapted to suit specific requirements.

For more information about Fiomarine and their products you may contact them at: Fiomarine, 30-38 Innovation Drive Glenarchy, TAS 7010 Australia, telephone 61-3-6272-6167 or email fiobuoy@fiomarine.com.; web www.fiomarine.com.

Envia, Poland

Envia will market ISE's EXPLORER AUV in Poland. Envia is the Pomeranian Environment Research Centre and is most active in the field of oceanography. Since 1998, Envia has been providing assessments of aquatic ecosystems as well as protection and restoration of coastal and inland waters.

Envia also participates in other fields of hydrographic, oceanographic and geophysical research. Current research and development is focused in the areas of constructing artificial reefs, mini ROVs and digital seabed modelling. Their team is experienced in providing innovative technological solutions and collaborating with organizations internationally.

To find out more about their projects, contact them at: Pomorski Ośrodek Badań Środowiska ENVIA Sp. z o.o.Al. Zwycięstwa 96/98, 81-451 Gdynia; tel 58/ 735 11 51; e-mail envia@envia.com.pl; web www.envia.com.pl/en/index.html.

ISE looks forward to working with both Fiomarine and Envia in order to meet the needs of a larger segment of the subsea industry.



ISE's family of AUVs

About International Submarine Engineering Ltd.

Natural Resources Canada's Arctic EXPLORER AUV

ISE formed in 1974 to design and build underwater vehicles for the subsea industry. During the last 35 years ISE has built remotely operated vehicles (ROVs), manned submersibles, semi-submersibles, robotic manipulators and AUVs. ISE also designs and builds unique solutions for subsea and robotic tasks, and has a customer base spanning the globe.

ISE's experience is represented by the over 200 vehicles it has built and delivered to clients in 20 countries. These vehicles can be found in the offshore petroleum industry, scientific research, telephone cable maintenance, accident investigation, torpedo recovery and military uses.