



Aircraft Appliances and Equipment Limited

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17 April, 2014

The Management of Aircraft Appliances and Equipment Limited (AAE) is pleased to announce that AAE has entered into a License Agreement with GE Aviation Systems, Cheltenham, United Kingdom. By terms of the agreement, AAE has been appointed as GE's Canadian Repair and Overhaul Facility responsible for providing repair and overhaul services for valves and actuators used on the Department of National Defence (DND) Victoria Class Submarines..

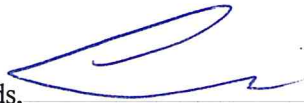
The AAE/GE agreement also appoints AAE as the Canadian representative for the sale of GE valve and actuator spare parts used on the Victoria Class Submarines.

The License Agreement has an effective date of April 1, 2014.

As a supplier to DND and related customers for the past 65 years, AAE looks forward to supporting the requirements for Repair and Overhaul Services and the Sale of New Products associated with the Victoria Class Submarine.

For more information if required, please contact the undersigned.

Regards,



Andrew Willnecker,

President

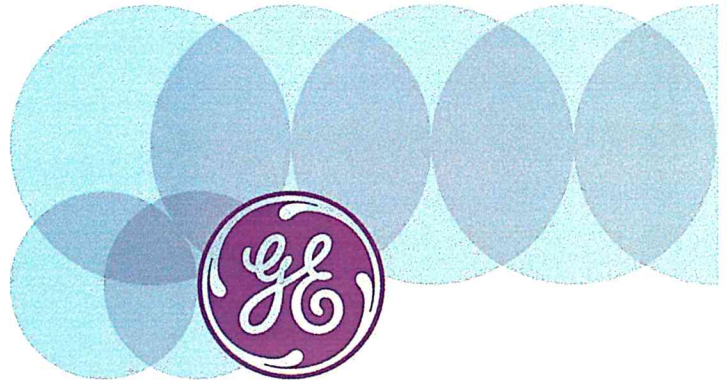
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GE Marine

Actuation & Control



History

General Electric (GE) has over 40 years' experience in supplying high-quality, durable and reliable marine components, manufactured to the highest standards, for customers across the world.

Our current range of Marine Valves, Complex Manifold Assemblies and Ball Valve Actuators are fitted as standard to all classes of UK submarine, Australian Collins Class and the Canadian Victoria Class fleet.

Quality, Reliability & Durability

GE has a deserved reputation for quality. In practice, our equipment demonstrates high level of reliability, with virtually zero-leakage. Our units are routinely tested in extreme environments, offering our customers peace of mind that our components will withstand the most demanding of applications.

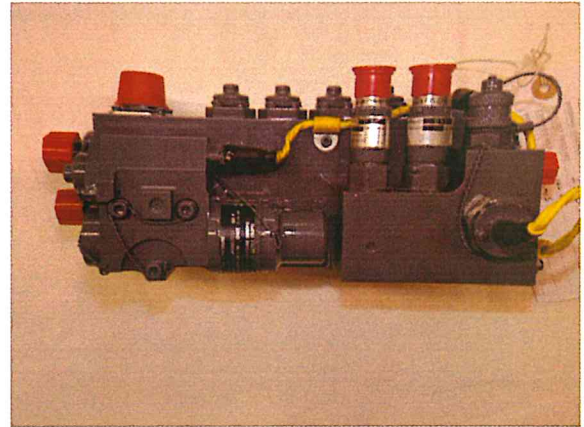
Our work is valued by our customers, including the Ministry of Defence who have recently extended the period of overhauls for the Vanguard submarine as a result of an incredibly low failure rate.

Challenging and Innovating

GE Aviation is actively developing an ultra-high reliability, 75kN linear 2-way Electro-Mechanical Actuator (EMA). The next generation GE EMA aims to cut maintenance costs, whilst delivering improved functionality in harsh environments. Through Health monitoring and Prognostics the next generation GE EMA's have a predictive maintenance capability which can significantly increase operational reliability.

System Integration Packages

GE recognises that no two customers are the same. As a result, we offer tailored packages to customers. GE is able to manufacture and supply all additional hydraulic components necessary to create a complete system. GE is also able to design, manufacture and qualify hydraulic systems to suit any application.



Complex Hydraulic Sequencing Manifold

Customer Service

GE prides itself on our customer relationships. Our experienced personnel can address any customer concerns and queries as and when they arise, working tirelessly to solve any problems. In addition, GE is able to offer a unique electrical actuation support function for our customers.

GE offers a comprehensive overhaul and repair facility for customers, at both our Cheltenham and Isle of Man facilities. For our Canadian customers, Aircraft Appliances & Equipment Ltd (AAE) in Brampton, Ontario are licensed to overhaul units to the Canadian Government's guidelines.

Imagination at work.



imagination at work

Canadian Contacts
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