

## **Teddington Appliance Controls Ltd.**

Daniels Lane  
Holmbush  
St. Austell  
Cornwall  
PL25 3HG



### **PRESS RELEASE**

**Teddington Appliance Controls Ltd**, part of the Teddington Group, have been supplying industry with the highest quality engineering services and products since 1928.

Today their controls are used and trusted around the world in a diverse range of applications from gas fires to off-road vehicles, and from wood burning stoves to war ships. However, Teddington specialise in providing controls to appliance OEMs and the commitment they have to the quality of their products and service is reflected in our Quality Assurance Control Standard BS EN ISO 9001:2000 and 'A' class vendor rating awards.

Teddington Appliance Controls combine the best traditions of thermo-mechanical techniques with a state-of-the-art electronics and manufacturing. They use traditional engineering techniques to produce a broad range of products, which supply the gas, solid fuel and oil heating, appliance industries with well known products such as the, COMSA thermostat, the TESA slide valve the QW damper thermostat, and the market leading KBB fire valve, of which more than one million have been sold in the past 10 years.

Teddington also currently produce a wide range of pressure and temperature switches for a range of applications. This extends from the protection of diesel engines, compressors, turbines and pumps, on everything from lorries and gensets, to central heating systems, supplying some of the biggest names in industry.

An experienced Teddington design and development team is always happy to work with customers' engineers to develop specialist control products and systems for individual applications. The company currently have several new gas products in development and the new Teddington power flue system, for use with gas, and oil appliances is now available.

In the year 2007 – 2008 Teddington Appliance Controls had a turnover of £4.5 million.

The Teddington Group can also offer a full electronics sub-contract, design and manufacturing service. Teddington Electronics use the state-of-the-art production methods to produce a wide variety of control and diagnostic systems.

Teddington also manufacture the renowned NEVA ball valve range from Teddington Bemasan in Wolverhampton West Midlands. The Neva range is well known for being high quality, reliable British made valves.

Expanding on the US- platform created by Teddington Appliance Controls Ltd. Teddington Controls Inc. was formed in 2007. The Teddington management regard the US as a major growth market. Teddington Controls Inc. have opened an office and warehouse in Libertyville, Illinois, which has become a stocking point for customers in the USA, and holds buffer stock in Illinois to ensure speedy deliveries to its US customers.

In the longer term the Teddington Group will expand their operation in the US and it will become a manufacturing unit. Teddington Controls Inc. aims to achieve sales revenue of US \$2 million in year 2008.

**Teddington Appliance Controls Ltd, Products from Design to Despatch.**