TURNER ENGINE CONTROL SOLUTIONS



Governor Overhaul

ROTATING EQUIPMENT CONTROL SOLUTIONS DELIVERED ACROSS EUROPE & THE MIDDLE EAST

Turner ECS is an official Woodward Channel Partner with offices located in:

- The Netherlands
- England
- Germany
- Ital
- Abu Dhabi
- Oatar
- Saudi Arabia

Turner ECS also operates and manages an extensive network of official agents throughout Europe & the Middle East

CONTACT INFORMATION

Turner Engine Control Solutions B.V. Dirk Storklaan 76 2132 PX Hoofddorp The Netherlands

Mail: sales@turner-ecs.com
Tel: +31 (0) 23 566 23 00
Fax: +31 (0) 23 564 27 27
Web: www.turner-ecs.com











CODWARD CONTROL OF THE PROPERTY OF THE PROPERT

Governor Overhaul and Repair

Turner ECS have been a long-time partner of Woodward and are able to offer full support for Woodward products from the supply of spare parts and the repair of mechanical governors to the upgrade and installation of complex engine and turbine control systems.

Our purpose-built workshops include the latest Woodward calibrated test tools, simulators, software, drawings and test procedures. Our engineers and technicians are all factory trained to repair all types of Woodward governors and controls.

Governor Exchange Programme

Turner ECS have **the largest service exchange stock** of governors and electronic controls in Europe and can provide a fast and efficient service for customers with tight schedules.

All you need to do is provide us with *the part and serial number of the governor* and we will take care of the rest, including the complete *logistics and installation* onsite.



Our exchange governors and electronic controls are adjusted to each customer's application and tested in accordance with OEM specification to ensure conformance with all possible requirements.



Field Service with Genuine Parts

As official Woodward channel partners our experienced factory trained Field Service Engineers are on call 24 hours a day, 7 days a week, and 365 days a year to support your needs using only genuine Woodward parts.