

Where we are:
Rhodo Consultants is a private limited company
with the headquarter located
in the United Kingdom
and representatives in Asia:

UK office*: Rhodo Consultants, SW6, London

Contact us:
Email: enquiries@rhodoconsultants.com
Tel.: +44-(0)2073863284

Visit our website:
www.rhodoconsultants.com



RHODO CONSULTANTS
PIONEERING TECHNOLOGY THROUGH INNOVATIONS



Website: www.rhodoconsultants.com
Email: enquiries@rhodoconsultants.com

RHODO CONSULTANTS

PIONEERING TECHNOLOGY THROUGH INNOVATIONS



RHODO CONSULTANTS

Is an independent consultancy company which was established by a group of passionate engineers. RHODO CONSULTANTS capitalizes on the expertise and the research activity carried out over the last ten years at Imperial College London by its founders.

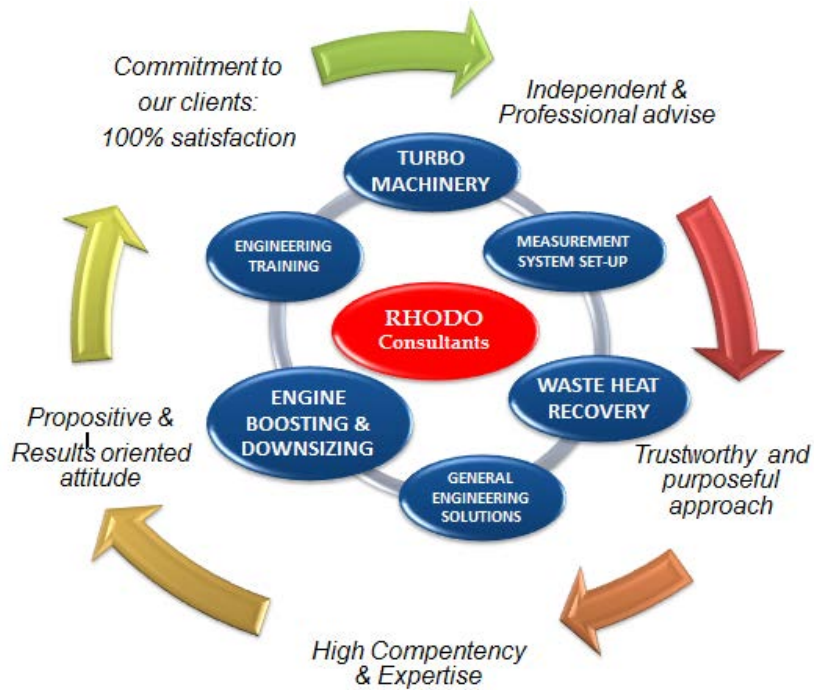
Provides advisory services over real-life technical problems related with **Turbomachinery** - design, selection, operation and maintenance - **Waste Heat Recovery** and **Engine Boosting & Downsizing**.

Can count on the expertise in working with the main engineering software currently being used within the industry. RHODO CONSULTANTS have the knowledge to develop bespoke numerical codes suited to specific engineering challenges.

RHODO CONSULTANTS
PIONEERING TECHNOLOGY THROUGH INNOVATIONS



Website: www.rhodoconsultants.com
Email: enquiries@rhodoconsultants.com



Website: www.rhodoconsultants.com
 Email: enquiries@rhodoconsultants.com

Professional Courses

RHODO Consultants training courses are designed to enable individuals working in engineering to gain understanding on the principles and knowledge associated with real life technical problems. Our strength focus on Turbomachinery application in various engineering sectors, in particular Automotive and Oil & Gas.

Turbomachinery: whether you are working in R&D or aftermarket, RHODO CONSULTANTS is capable to offer bespoke training courses aimed to expand your understanding on fundamental aspects related to design, selection, operation, maintenance and computational tools in turbomachinery.

Engine boosting and Downsizing: our courses are for engineers whose role includes the development of air management systems in downsized engines. Our courses provide a comprehensive overview about the current trend in engine downsizing with particular focus to those issues which need to be considered in order to achieve an optimum integration of boosting components and exhaust energy recovery systems in a powertrain.

Our courses are inclusive of lectures and practical workshops:

- Turbomachinery Design & Selections
- Computational Tools in Turbomachinery
- Rotating equipment (Compressor and Pump Maintenance)
- Combustors for gas turbines
- Engine Boosting & Downsizing
- Engine Testing & Performance Evaluations

Website: www.rhodoconsultants.com
 Email: enquiries@rhodoconsultants.com



TURBOMACHINERY – Design, Selection, Operation and Maintenance

In RHODO we have a strong expertise in turbomachinery. Our know-how comes from years of collaboration with leading manufacturers. We are keen on turbomachinery Design, Selection, Operation and Maintenance of turbomachinery applied to different engineering sectors. We are ready to offer solutions tailored to your requirements.



WASTE HEAT RECOVERY

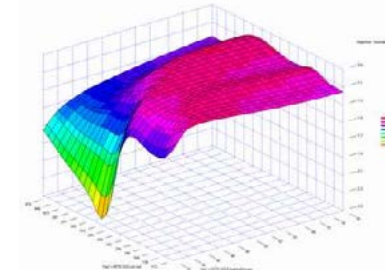
Energy is part of every engineering process existing in the world and the scarcity of resources is pushing industry to look on different methods to minimize its consumption. Energy recovery is one of the key engineering areas which will shape our future in the next years to come. In RHODO we particularly focus on Waste Heat Recovery which can be implemented in any process where hot exhaust gas is available.



ENGINE BOOSTING & DOWNSIZING

The need for reducing CO₂ emissions is now, more than ever, forcing the automotive industry to look for innovative and breakthrough solutions in powertrain technology. In RHODO we have passion and knowledge on Engine Boosting & Downsizing with a strong focus on mild-hybridization.

RHODO CONSULTANTS
 PIONEERING TECHNOLOGY THROUGH INNOVATIONS



RHODO CONSULTANTS
 PIONEERING TECHNOLOGY THROUGH INNOVATIONS