Kanoo Industrial & Energy – Control Automation

Kanoo delivers reliable retrofit solutions for a wide range of prime movers and applications. This includes various types of turbines and reciprocating engines.

We have executed many projects across Middle East, we offer solutions for oil & gas, refinery, and Petro-chemical process. Our expertise includes all types of governors, turbomachinery and compressor control, power management, excitation systems and protection.

Yusuf Bin Ahmed Kanoo is specialized to offer you solutions for speed/load controls as well as generator, extraction and integrated turbine and compressor controls. We utilize Woodward's control, actuation and valve technologies as an where necessary, we are able to integrate other brands of controls to fulfil your requirements.

Our engineers make extensive use of simulation software in the design, testing and simulation of the control system to make sure everything works in accordance with the design specifications before shipment to site. Comprehensive documentation and end-user training complete the package.

Our company is focused on quality and is ISO 9001-2015 certified.

Product & Services

We engineer solution for oil & gas, power, refinery, petrochemical and process

is & Upgrades



Our service contract and frame agreements are aimed at streamlining our services to our customers.

LSTK- Controls & Automation Projects

- Executed 75+ projects within Sabic/ Armco & Pvt Petrochemical
- Upgrade 120+ turbine control systems

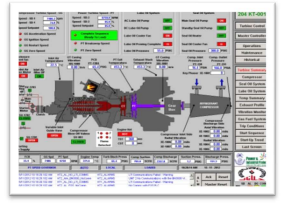


Our service team are there to provide round-



Our trainers are authorized in theoretical







Repair, overhaul and calibrate Woodward Actuator and Governors



Genuine Woodward Components and

 Upgrade 12+ Overspeed protection on Turbine to meet API & SIL -3 Standard

 Retrofit 15+ Obsolete Turbine actuator to state of art actuator Projects executed with high safety standard with Zero loss time.





For enquiries and additional information, contact Mohammed Ehtheram (mohammed.ehtheram@kanoo.com)