

ENERGY EFFICIENCY

through **ESCO** Route in Kerala

3rd July 2020,
10.30 AM to 12.30 PM

Boiler Efficiency Improvement, Waste Heat Recovery & Zero Liquid Discharge

KEY - TAKEAWAYS

1. ESCO financing models
2. Thermal Energy optimization
3. Minimisation and identifying hidden losses
4. Energy balancing
5. Waste heat recovery trends

Registration URL –

<https://forms.gle/6YxD9pePdYtMT7tK8>

For more details, contact
Mr.Aneesh Rajendran @
9495191019

Email – aneshrajendran@keralaenergy.gov.in



SPEAKER

Dr. M.G. Gharpure

Director, Yajna Fuel Services, Thane, Maharashtra.

He is a graduate in Chemical Engineering from LIT-Nagpur in the year 1978. He obtained both M.Tech.(1980) and PhD (1984) from IIT Bombay. He has a professional experience of 30 years. He has an overseas experience for reputed industries in Pakistan, Sri Lanka, Middle East, Tanzania, Kenya, Mali, Togo. He is a resource person for efficiency code for Bureau of Energy Efficiency for piping, dryers, gasification and cogeneration systems. He is also a member of advisory committee of Thane Polytechnic and MEDA (Maharashtra Energy Development Agency). Dr. Gharpure represented India for SAARC summit on Energy, and has been honoured by Institution of Engineers (India) for "outstanding contribution in energy sector - 2011"

