



STEAG Energy Services

Energy Technologies

Engineering expertise with an operational experience.

The Energy Technologies business unit is specialized in the planning, implementation and operation of power plants and energy and environmental protection installations.

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The Energy Technologies division draws on its expertise in **Conceptualizing, Engineering, Project Management, Commissioning, Testing and Operating Thermal and Renewable Power Plants** across the world with a combined capacity exceeding **200,000 MW**.

STEAG with its vast experience in Thermal Power Plants offers comprehensive Engineering Services - Detail and Review Engineering for Greenfield, Brownfield and Renovation & Modernisation Projects for both conventional and non conventional technologies.

Our technical know-how is complemented by state-of-the-art power plant technology, efficient project management & the use of effective tools.

STEAG Energy Services India has wide experience in engineering, operating and maintaining coal and gas fired power plants in India.

Working in close association with its parent company, STEAG India is in a position to provide the following engineering services in South & South East Asia.

- Project Development
- Engineering
- Renewables (Solar & Biomass)
- Renovations & Modernization
- Feasibility Studies
- Gap Analysis
- Due Diligence
- Commissioning Assistance
- Environmental Studies
- Project Development Studies
- Basic Engineering
- Lender's Engineering

STEAG is experienced in all types of boiler designs such as CFBC, PF, Super critical & Sub critical apart from solar thermal and is currently the Owner's Engineer for several projects in India.

Project Development related feasibility studies, detailed project reports, environmental studies are also undertaken.

Our Project Management team ensures safe and quality site supervision.

Over 200,000 MW plant capacity engineered worldwide.