EPC WORKS & OPERATIONS AND MAINTENANCE (O&M)

WE MINIMIZE THE IMPACT OF POWER PLANTS ON THE **ENVIRONMENT THROUGH MODERNISATION & ADVANCE TECHNOLOGY AND INCREASE OPERATIONAL EFFICIENCY THROUGH A DEFINED SCHEDULE & AN AGREED-UPON** SERVICE COST STRUCTURE

We play a proactive role in Engineering, Procurement and Construction (EPC) and subsequent O&M service having well-established relationships with our subcontractors.

The equipment needed for the repair was purchased from German companies Siemens and Kühme Armaturen.

Modernisation of power plant in Tashkent

Thanks to modernisation of the power plant in Tashkent, the main source of power generation is now a combined cycle turbine suplied by GE Energy.



Operational facility

O&M is an integral maintenance intervals.

Technical requirements



Cooperation

Secure and efficient main technology maintenance by the supplier

Establishment of a local dedicated service center

Organisation of transport/ logistics, human resources, technical execution and operations

Complete reconstruction of the power block of Talimarjan, 800 MW

Planned cost cash flow

Enhanced performance and timely and cost efficient execution of maintenance.