

TECHNICAL SERVICE AGREEMENT

KBR provides Technology Services through a Technical Service Agreement.

These are highly flexible Technical Service Agreements that can range from the provision of on-call services to address immediate plant issues to assessment of overall plant operations with recommendations on implementation programs. The extent of any agreement is dependent on a client's particular need and circumstances.

RELIABILITY SUPPORT

KBR's Technical Service Agreements Improve plant reliability and availability and offer one the best strategies to delivering higher operating profits. KBR's team of reliability, maintenance and equipment and catalyst experts provide a wide range of services to help ensure your plant operates at maximum possible availability. These services range from our inspection experts who can provide detailed inspection of all your plant equipment to the project management of your entire facility maintenance and reliability program.

At KBR our reliability expertise brings value from the startup and commissioning of facilities to ongoing operations and maintenance. Our experts can help to identify equipment and reliability bottlenecks, spot areas of instability, rank sources of lost production and assess the impact of reliability improvements on maintenance costs. Not only do we evaluate maintenance performance, we also estimate the financial viability of capital projects based on improved reliability or production metrics.

With the support of KBR's worldwide engineering teams we can offer full a service maintenance program that includes plant site maintenance management, safety programs, planning and scheduling, preventive and predictive maintenance, warehousing/supply chain/spares, along with qualified craft personnel and skilled supervision to oversee performance. Viewing your plant from a global perspective and utilizing key performance indicators (KPIs), we help maximize plant up time and ensure that your expectations are met.

As a major technology licensor, KBR licenses a variety of innovative, proprietary equipment items for the process markets which deliver low-cost, energy-efficient technology solutions for our clients. KBR not only offers innovative process equipment designs with proven performance advantages over competitor's equipment designs, we offer, in concert with our preferred vendors, the expertise to ensure these equipment items are optimally designed to meet client specifications and project requirements. Further, KBR maintains a staff of experienced personnel to provide complete on-site commissioning and start-up services.