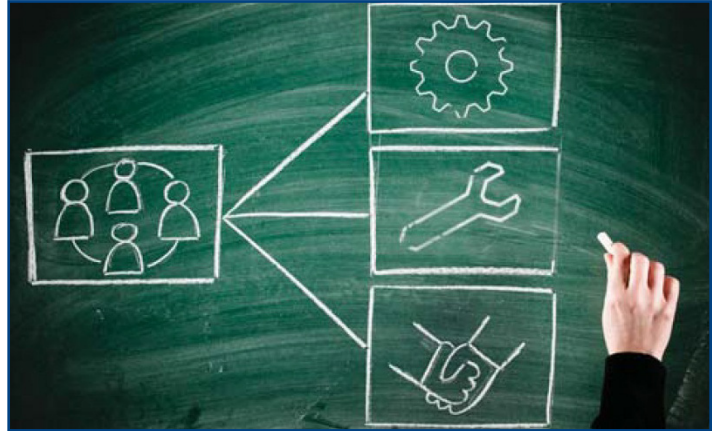




Houston Reliability Center

The 'brain drain' and surging capital projects are driving demand for reliability engineering services. The Houston Reliability Center is a high quality reliability engineering and data integrity resource that can be blended with in-house capabilities to ensure that projects stay on schedule and that operational goals are achieved.

The Reliability Center centralizes project management, reliability engineering and data integrity activities in one location. Leveraging our proven scalability in field engineer staffing, this facility enables us to be very responsive, quickly adding or removing resources as project needs fluctuate. Supported by Emerson's accelerators and infrastructure, our Reliability Center provides an environment where cost, quality and schedule are tightly controlled and optimized.



The Houston Reliability Center is designed to support:

- Data Collection and Enrichment Projects
- CMMS Data Migration Projects
- Green Field Projects
- Brown Field Projects

The services provided through the Houston Reliability Center include:

- Asset Data Development
- Asset Data Enrichment
- Reliability Engineering
- Failure Hierarchy Development
- Maintenance Strategy Development
- Bill of Materials Development



Irrespective of where an asset stands in its lifecycle, from design phase to operation, we can successfully and effectively improve maintenance performance remotely, thus saving companies time and money.

Emerson's Houston Reliability Center

1322 Space Park Drive, Suite C-201 Houston,
TX 77058 | (281) 339-7675



Reliability Consulting

27 Glen Rd
Sandy Hook, CT 06482
(203) 264-0500

www.EmersonProcess.com/ReliabilityConsulting



EMERSON
Process Management