

FlangeTrak®



FlangeTrak® is a fully integrated process that professionally manages every step of the operations involved in preventing leaks.

The FlangeTrak® Zero-Leak Process combines advanced technology with superior expertise to provide absolute control over each of the many variables that cause leaks.



It is a proven process that ensure optimum:

- Worker Safety
- Project Scheduling
- Asset Protection
- Production Certainty
- Environmental Protection
- Overall Cost-Benefit



FlangeTrak® is the most reliable process available to ensure ZERO-Leak start-up on critical path operations such as scheduled maintenance and plant construction. It is the ultimate solution for resolving chronic leak problems in high-risk flanges.

When it comes to finding, fixing and preventing leaks – **FlangeTrak® is UNEQUALED.**

By controlling every step in the process, we are able to totally control the outcome. It is a seamless process of quality control that begins with a focused “Engineering Needs Analysis and ends with ZERO-Leaks.

- **Certified Performance**

Certified supervisors and technicians execute and verify conformance for each step in the FlangeTrak® process. As each sealed unit is completed to meet or exceed specifications, it is tagged as visual proof. On final completion of the project a comprehensive report with extensive documentation is provided for verification and future reference.

- **Satisfied ISO 9001 Clients**

The exacting quality and control standards of the FlangeTrak® process meets or exceeds the needs of our clients with ISO 9001 ratings.

- **You Know it is Done Right when Our Tag Goes On**

When you see a FlangeTrak® tag on a sealed joint, you know the unit has been safety audited to ensure that every element in the assembly process meets or exceeds design specifications.

BOLTING THE WORLD'S CRITICAL JOINTS

INTEGRA Services Technologies, Inc.

3238 E. Pasadena Freeway, Pasadena, TX 77503
Telephone: (713) 920-2400 Toll: (800) 779-2658 Fax: (713) 920-2313
Website: www.integratechnologies.com