KOCH-GLITSCH

SHITTER

OUR COMPANY

In June of 1997, the two pre-eminent providers of tower specialty services were combined to form a unique world class organization of turnaround professionals and field craftsmen. Koch-Glitsch Field Service (KGFS) provides the industry with unsurpassed global services specializing in the execution of precision tower revamps under the most difficult conditions and within the shortest possible turnaround schedules. To best serve our customers, KGFS operates regional offices around the U.S.A. and internationally.

OUR SAFETY

A healthy and safe work environment for all employees and contractors is mandatory to the success of our businesses as well as to our families and communities. KGFS employees take personal responsibility to work safely and show concern for the health and safety of their coworkers, contractors, customers, and communities. Our commitment to safety is evidenced by our annual EMR rating and OSHA incident rates which are consistently among the best in our industry. All KGFS employees take an active role implementing and improving our programs around health, safety, environmental awareness, and training. Your local KGFS sales representative can provide copies of our current safety records, programs, and procedures.

OUR SERVICES

- Blind to Blind Service
- Tray Removal, Replacement, Repair or Installation
- Packing Removal, Replacement, Repair or Installation
- ASME Code Welding Repairs
- Nozzle Repair, Replacement or Installation
- Open, Inspect and Cleaning of Towers

OUR PROJECT MANAGEMENT

All orders are assigned a project manager who is the single point of contact to the customer and is responsible for overall contract execution.

OUR PROJECT ENGINEERING

Our mechanical engineering staff includes several Professional Engineers providing a variety of services including:

- Repairs, Alterations, and Re-rates per NIBC or API-510.
- Stress Analysis Utilizing Finite Element Analysis (FEA)
- Complete Vessel Design or Vessel Part Design to ASME Section VIII Divisions 1 & 2
- Over 100 Weld Procedures on File Will Qualify Project Specific Weld Procedures as Needed
- Fabrication and Installation (As Built) Drawings
- Installation Outlines (Travelers)
- Stamps Held: "U", "R", "A"

OUR COST TRACKING

Custom designed database allows for a project cost control in the field, providing man-hour and budget reports at any time during the project. The system can be tailored to sort data for the customer's specific tracking requirements.



EXPERIENCE THE TURNKEY ADVANTAGES

Koch-Glitsch, Inc. is the global leader in mass transfer technology and equipment. Their extensive research and development and advanced engineering design capabilities enhance KGFS' ability to provide its customers with value added services by offering turnkey solutions which address both equipment and installation needs.

- Single point responsibility from concept to completion
- Constructability reviews by KGFS field supervisors and Koch-Glitsch engineers assure mechanical designs best suited for fast and safe installation.
- Less downtime
- Turnaround efficiency through a single project management team.
- Familiarity with Koch-Glitsch high performance products
- Tolerance and specification awareness resulting in the highest quality installations for proper tower performance.
- Quick access to hardware and replacement parts.
- Single supplier/installer contract means less administration for the client.
- Coordinated communications and problem solving around the clock.

OUR FACILITY



USA

HOUSTON, TX

CORPUS CHRISTI, TX

BEAUMONT, TX

WICHITA, KS

BELLINGHAM, WA

TULSA, OK

CINCINNATI, OH

BATON ROUGE, LA

INTERNATIONAL

CANADA

MEXICO

VENEZUELA

ENGLAND

FIELD SERVICE

CORPORATE HEADQUARTERS

12221 E Sam Houston Parkway N. HOUSTON, TEXAS 77044 713-427-7700 • 713-427-7747

Visit us at: www.kochservices.com

NOTE: The information contained in this bulletin is believed to be accurate and reliable but is not to be construed as implying any warranty or guarantee of performance.

A DIVISION OF KOCH SPECIALTY PLANT SERVICES, INC.