STUCCHI SOLUTIONS OIL & GAS SUCCESS

OVERVIEW

Providing a true solution—instead of automatically fulfilling an order 'no questions asked'—results in a complete reduction of environmental impact and an increase in productivity.

CHALLENGE

Coupler connections must be performed quickly and efficiently when servicing oil and gas wells, and any incorrect connection can lead to failure, safety concerns, and costly unscheduled downtime. Coiled tubing service providers are called in to mitigate operational issues, so it's important for them to optimize safe and efficient uptime.

SOLUTION

Stucchi's sales and engineering teams worked directly with their Oil and Gas Customer's team in the field to tailor a successful solution, making the product modifications and improvements to create a heavierduty multi-coupling plate that was more tolerant of oilfield abuses.

The Stucchi Solution— an auto-locking, single motion connection, using the Multi-Coupling Plates.

Stucchi multi-coupling plates are designed to improve productivity and efficiency, reduce downtime, and improve performance and safety. With a single handle, single motion connection and auto-locking system, they eliminate crossing of lines and ensure that couplers are fully connected, therefore reducing downtime.

RESULTS

Implementing Stucchi customized multi-coupling plates has helped their Oil and Gas Customer create a competitive advantage.

BENEFITS

Now operating at full capacity, the oil & gas company

- no longer faces costly unscheduled downtime
- has unsurpassed reliability

Oil & Gas Mobile Industrial Agricultural

STUCCHI SOLUTIONS MEASURE THE BENEFITS

Delivering Safety/Health, Total Customer Satisfaction, Efficiency, Environmental, and Productivity Results

ENSURE SAFETY

Reduce number of reportable workplace incidents and injuries

Meet continuous improvement safety initiatives

Secure operator safety by defeating 'the silent killer', stored energy with thermal expansion

Reduce incidents of slips, trips, and falls caused by leaking hydraulic fluids

✓ TOTAL CUSTOMER SATISFACTION

Meeting total customer needs for Safety/ Health, Efficiency, Environmental Impact and Productivity issues

Offering total solutions instead of stop-gap measures alone, for complete customer satisfaction

✓ IMPROVE EFFICIENCY

Meet deadlines by remaining on schedule

Eliminate work shutdowns due

to leakage concerns

Save time switching out equipment lines

Create more time for preventive maintenance

✓ ELIMINATE ENVIRONMENTAL ISSUES

Reduce cost by eliminating fines and remediation fees

Protect environment from leaking hydraulic fluid

✓ INCREASE **PRODUCTIVITY**

Prevent unintended downtime

Meet or exceed productivity goals

Reduce non-productive time

Create potential business growth opportunities

