

Ohmstede has expanded our response to the needs of our clients **since 1905**. We have a reputation for delivering innovative and quality solutions.

Ohmstede Industrial Services provides multiple work disciplines to optimize the organization for each event and increase options to reduce contractor

Our **turnaround**, **revamp**, and **specialty services** solutions are designed to reduce down-

cal equipment: heat transfer, furnaces and heaters, towers and columns, piping, and reactors - each part of a fully Our understanding from both the micro and macro perspectives for each piece of equipment is



essential for **safe** execution and

Project Management/ Controls

We employ our **knowledge**, skills, tools, and techniques Our approach. . . document what we know, know what we for the bond that must occur for

don't know. Then, schedule what we know and plan for what we know that we don't know.

Welding

We understand what is required



and ensure proper fit-up, bonding, and closure.

Boilermaking

We are licensed to manufacture existing **NBIB** and **ASME CODE**



Technical Bolting

with ASME PCC1 Appendix A trained personnel.



- Right connection design
- Proper procedure and assembly





for stud removal. Ohmstede's metal disintegration service can save days of downtime

Pipefitting

We provide both field and shop fabrication services. Our operasystems and schedule. Prochallenge to install and modify per specification and achieve planned schedule. We provide highly skilled and experienced craftsmen working within an optimized crew mix. Ohmstede Industrial Services' leadership fosters a **culture** of loyalty with our clients. We



provide expertise, tailored solutions, and added value during the planning and execution responses and optimized solutions during each client exitive business, we must maintain **trust**, cultivate raving client relationships who seek repeat business and are willing to refer us today with . . . ONE CALL.

SMALL CAPITAL **TURNAROUNDS REVAMPS UNPLANNED OUTAGES**



