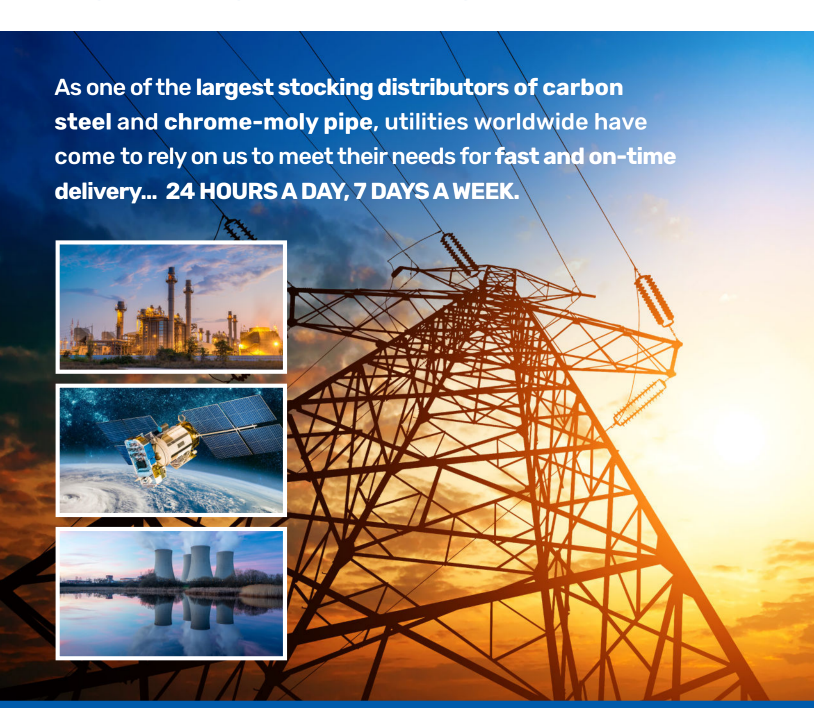
SERVING INDUSTRY:

POWER GENERATION





CALL ANYTIME 24/7 800-325-1584

CORPORATE SALES OFFICE

747 Goddard Ave. Chesterfield, MO 63005 Phone: 636 537 2393 Fax: 636 537 8795

PROCESSING CENTER

8003 Miller Rd #2 Houston, TX 77049 info@fedsteel.com www.fedsteel.com

THE PIPE SOURCE FOR POWER GENERATION FOR OVER 40 YEARS



Innovative Solutions

For a Southern California utility, Federal Steel Supply had to meet extremely stringent Environmental Codes. The pipeline ran down a mountain side and could not disturb any of the natural habitat. We provided large O.D. stock that included intricate double miter cuts and special coating for O.D. weather resistance and I.D. corrosion protection. Plus, each piece was numbered for specific placement by helicopter delivery.



Extensive Inventory

A power equipment manufacturer in the U.K. had an unexpected material delay at its facility. Federal Steel Supply came to the rescue by providing in-stock pipe machined to size and assumed the tonnage the company had on order avoiding the cancellation fee. The manufacturer was able to fulfill its order commitments on-time and prevent any late penalties from its customer.



Flexible Delivery

To divert a work stoppage, Federal Steel Supply delivered 160,000 lbs. of stainless steel pipe from Europe to Ontario, Canada in just five days. Federal Steel Supply maintains a large supply of heavy-wall pipe to meet the most extreme applications. And, to meet emergency outages or scheduled shutdowns around the world, we regularly provide same-day airfreight.



Unparalleled Service

In mid-summer, an unscheduled shutdown took a Houston power plant completely out of service. Within 72 hours, Federal Steel Supply was able to machine heavy-wall inventory to match the exact size and dimensions of the existing pipe that was installed over 35 years ago.

~
繭
ш
III.
$\overline{}$
$\overline{}$
Ш
3
10
"
=
~
ᅙ
5
1
2

SPECIFICATION:	GRADE:	DESCRIPTION:
A106/SA106	в/с	Seamless Carbon Steel Pipe for High Temperature Service
A333/SA333	1/6	Seamless Steel Pipefor Low Temperature Service
A335/SA335	P5, P9, P11, P22, P91	Seamless Ferritic Alloy-Steel Pipe for High Temperature Service
A691/SA691	Plate Grades	Electric Fusion Welded Steel Pipe for High Pressure Service at High Temperatures
A213/SA213	T5, T9, T11, T22, T91, 304, 310, 316,321, 347 (L&H)	Seamless Ferritic and Austenitic Alloy-Steel Boiler, Superheater and Heat-Exchanger Tubes
A312/SA312	310, 316,321, 347 (L&H)	Seamless, Welded and Heavily Cold Worked Austenitic Stainless Steel Pipes
		and the second of the second o

^{**}Fitting & Flanges to compliment all pipe sizes

