

FACILITIES

- 1** Corporate Headquarters – Pittsburgh, Pa. – G
Business Service Center – Pittsburgh, Pa. – G
Mon Valley Works
Clairton Plant – Clairton, Pa. – D
Edgar Thomson Plant – Braddock, Pa. – A
Irvin Plant – West Mifflin, Pa. – B
Research and Technology Center – Munhall, Pa. – H
Transtar – Pittsburgh, Pa. – F, G, I
USS Real Estate – Pittsburgh, Pa. – G, I
U. S. Steel Tubular Products – Pittsburgh, Pa. – G, I
- 2** Mon Valley Works
Fairless Plant – Fairless Hills, Pa. – B
- 3** Fairfield Works – Birmingham, Ala. – A, B
Fairfield Tubular Operations – Birmingham, Ala. – B
- 4** Gary Works
East Chicago Tin – East Chicago, Ind. – B
Gary Works – Gary, Ind. – A, B, D
Midwest Plant – Portage, Ind. – B
Chrome Deposit Corporation – Portage, Ind. – C, G, I
- 5** Granite City Works – Granite City, Ill. – A, B, D
- 6** Automotive Center – Troy, Mich. – H
Great Lakes Works – Ecorse and River Rouge, Mich. – A, B
Double Eagle Steel Coating Company – Dearborn, Mich. – B, J
ProCoil Company – Canton, Mich. – C, I
- 7** Lorain Tubular Operations – Lorain, Ohio – B
- 8** Minnesota Ore Operations
Keetac – Keewatin, Minn. – E
Minntac – Mt. Iron, Minn. – E
U. S. Steel Canada
Hibbing Taconite Company – Hibbing, Minn. – E, J
- 9** U. S. Steel Canada
Tilden Mining Company – Ishpeming, Mich. – E, J
- 10** U. S. Steel Canada
Wabush Mines – Wabush, Labrador – E, J
- 11** U. S. Steel Canada
Wabush Mines – Pointe Noire, Quebec – E, J

- 12** Star Tubular Services Division – Lone Star, Texas – F, I, K
Texas Operations Division – Lone Star, Texas – B, I
Wheeling Machine Products – Hughes Springs, Texas – B, I
- 13** Tubular Processing Services Division – Houston, Texas – B, I
Tubular Threading and Inspection Services Division – Houston, Texas – B, I
Wheeling Machine Products – Houston, Texas – B, I
Bellville Operations Division – Bellville, Texas – B, I
- 14** Wheeling Machine Products – Pine Bluff, Ark. – B, I
- 15** Fintube Technologies, Inc. – Tulsa, Okla. – B, I
- 16** Double G Coatings, LP – Jackson, Miss. – B, J
- 17** PRO-TEC Coating Company – Leipsic, Ohio – B, J
- 18** USS-POSCO Industries – Pittsburg, Calif. – B, J
United Spiral Pipe, LLC – Pittsburg, Calif. – B, J
- 19** Worthington Specialty Processing – Jackson, Mich. – C, J



- 20** U. S. Steel Canada – Hamilton, Ontario – G, I
Hamilton Works – Hamilton, Ontario – A, B, D, I
Lake Erie Works – Nanticoke, Ontario – A, B, D, I
Baycoat – Hamilton, Ontario – B, J
D.C. Chrome Limited – Stoney Creek, Ontario – C, J
Z-Line Company – Hamilton, Ontario – B, J
- 21** U. S. Steel Košice, s.r.o.
– Košice, Slovak Republic – A, B, D, F, G, I
USSE Research
– Košice, Slovak Republic – H, I
- 22** U. S. Steel Serbia, d.o.o. – Smederevo, Republic of Serbia – A, B, F, G, I
Tin Mill Šabac – Šabac, Republic of Serbia – B, I
USSS – Kučevo, d.o.o. – Kučevo, Republic of Serbia – E, I
- 23** Aletas y Birlas – Monterrey, Mexico – B, I
- 24** Acero Prime – Ramos Arizpe, Mexico – C, J, K
- 25** Acero Prime – San Luis Potosi, Mexico – C, J, K
- 26** Apolo – Rio de Janeiro, Brazil – B, J

Key:

- | | |
|---|--------------------------------|
| A – Steelmaking | F – Transportation |
| B – Finishing | G – Administrative Offices |
| C – Processing | H – Research and Technology |
| D – Coke Production | I – Subsidiary and/or Division |
| E – Raw Material Mining and/or Processing | J – Joint Venture |
| | K – Warehousing |



United States Steel Corporation
Making Steel • World Competitive • Building Value



2009 POCKET FACTS

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UNITED STATES STEEL CORPORATION

VISION STATEMENT

Making Steel. World Competitive. Building Value.

CORE VALUES

- Safety
- Diversity and Inclusion
- Focus on Cost, Quality and Customer
- Results and Accountability
- Environmental Stewardship

BUSINESS FOCUS

- Be forward-looking
- Grow responsibly
- Generate a competitive return on capital
- Meet financial and stakeholder obligations

KEY STRATEGIES

- Become a world leader in safety and environmental performance
- Continue to increase our value-added product mix
- Further expand our global business platform
- Maintain a strong capital structure
- Improve our reliability and cost competitiveness
- Attract and retain a diverse workforce with the talent and skills needed for our long-term success

SAFETY HIGHLIGHTS

Global Total Recordable Injury Rate
65% improvement 2004 – 2008

Global Days Away From Work Injury Rate
87% improvement 2004 – 2008

INTEGRATED STEELMAKING FACILITIES as of February 2009

(Million net tons) Annual Raw Steelmaking Capability	# Blast Furnaces
North America	
Fairfield Works	2.4
Gary Works	7.5
Granite City Works	2.8
Great Lakes Works	3.8
Hamilton Works	2.3
Lake Erie Works	2.6
Mon Valley Works	2.9
Total North America	24.3
Europe	
U. S. Steel Košice (USSK)	5.0
U. S. Steel Serbia (USSS)	2.4
Total Europe	7.4
Total U. S. Steel	31.7

STEEL SHIPMENTS BY PRODUCT AND SEGMENT

(Thousands of tons)	Flat-rolled	USSE	Tubular	Total
Product – 2008				
Hot-rolled Sheets	6,474	2,142		8,616
Cold-rolled Sheets	4,489	1,195		5,684
Coated Sheets	3,554	733		4,287
Tin Mill Products	1,387	605		1,992
Tubular		109	1,952	2,061
Semi-finished, Bars, and Plates	941	867		1,808
Total	16,845	5,651	1,952	24,448
Product – 2007				
Hot-rolled Sheets	4,887	2,346	13	7,246
Cold-rolled Sheets	4,238	1,402		5,640
Coated Sheets	3,743	595		4,338
Tin Mill Products	1,288	618		1,906
Tubular		91	1,422	1,513
Semi-finished, Bars, and Plates	378	1,087		1,465
Total	14,534	6,139	1,435	22,108

Note: Data does not include shipments by joint ventures and other equity investees of U. S. Steel.

FINISHING FACILITIES as of February 2009

Bellville Operations Division – Welded (ERW) pipe with outside diameters 1.9" – 4.5"
Fairfield Tubular Operations – Seamless pipe with outside diameters 4.5" – 9.875"
Fairfield Works – Sheet products
Fintube Technologies, Inc. – Finned tubes from 1" – 6.5", studded tubes, and welded (ERW) tubing with outside diameters 1.25" – 3"
Gary Works East Chicago Tin – Tin products Gary Works – Sheet products Midwest Plant – Sheet and tin products
Granite City Works – Sheet products
Great Lakes Works – Sheet products
Lorain Tubular Operations – Seamless pipe with outside diameters 1.9" – 4.5" and 10.75" – 26"
Mon Valley Works Fairless Plant – Galvanized sheet products Irvin Plant – Sheet products
Star Tubular Services Division – Threading, finishing, and inspection
Texas Operations Division – Welded (ERW) pipe with outside diameters 1" – 16"
Tubular Processing Services Division – Upsetting, threading, finishing, heat treating, and inspection
Tubular Threading and Inspection Services Division – Threading and inspection
U. S. Steel Canada Hamilton Works – Sheet products Lake Erie Works – Sheet products
U. S. Steel Košice – Sheet, tin and tubular products
U. S. Steel Serbia – Sheet and tin products
Wheeling Machine Products – Pipe couplings

RAW MATERIALS PRODUCTION

(Million net tons)	2008	2007	2006
Taconite pellets			
Keetac	5.1	5.7	5.8
Minntac	16.1	15.1	16.3
Total Taconite Pellets	21.2	20.8	22.1
Coke Production			
North America	6.6	5.6	5.8
Europe	1.6	1.7	1.7
Total Coke Production	8.2	7.3	7.5

AVERAGE PRICE PER TON

(Dollars)	2008	2007	2006
Flat-rolled	\$ 780	\$ 642	\$ 634
Tubular	\$2,041	\$1,335	\$1,499
U. S. Steel Europe (USSE)	\$ 932	\$ 720	\$ 608

FINANCIAL STATISTICS

	2008	2007	2006
Segment Income from Operations (Millions of dollars – before retiree benefit expenses and other items not allocated to segments)	\$3,165	\$1,509	\$2,074
Per shipped ton	\$ 129	\$ 68	\$ 96

EMPLOYEES (Approximate by location as of February 2009)

North America	Transtar	1,100
Fairfield Works	U. S. Steel Canada	
Steelmaking Operations	Hamilton Works	2,272
Gary Works	Lake Erie Works	1,394
East Chicago Tin	U. S. Steel Tubular Products	
Gary Works	Fairfield Tubular Operations	600
Midwest Plant	Lorain Tubular Operations	562
Granite City Works	Texas Operations Division	1,135
Great Lakes Works	Other Units	1,163
Headquarters	Total North America	27,537
Other Units		
Minnesota Ore Operations	Europe	
Keetac	USSK	14,051
Minntac	USSS	5,788
Mon Valley Works	Total Europe	19,839
Clairton Plant		
Edgar Thomson Plant	Total U. S. Steel	47,376*
Fairless Plant		
Irvin Plant		

*Employee levels associated with normal market conditions.

GARY PRINCIPLES

- I believe that when a thing is right, it will ultimately and permanently succeed.
- The highest rewards come from honest and proper practice. Bad results come in the long run from selfish, unfair and dishonest conduct.
- I believe in competition ... that the race should be won by the swiftest, and that success should come to him who is most earnest and active and persevering.
- I believe that no industry can permanently succeed that does not treat its employees equitably and humanely.
- I believe thoroughly in publicity. The surest and wisest of all regulation is public opinion.
- If we are to succeed in business, we must do it on principles that are honest, fair, lawful and just.
- We must put and keep ourselves on a platform so fair, so high, so reasonable, that we will attract the attention and invite and secure the approval of all who know what we are doing.
- We do not advocate combinations or agreements in restraint of trade, nor action of any kind which is opposed to the laws or to the public welfare.
- We must never forget that our rights and interests are and should be subservient to the public welfare, that the rights and interests of the individual must always give way to those of the public.