

ELECTRIC FURNACE	. 1972
Crucible Specialty Metals Division, Colt Industries, Syracuse, New	w York
"The first electric arc steelmaking furnace (1906) in the Western	Hemisphere,
which revolutionized specialty steel production in the U.S.A."	
GRAPHITE REACTOR	. 1973
Oak Ridge National Laboratory, Oak Ridge, Tennessee	
"Initiation of the use of radioisotopes, neutron diffraction and ra	J
in the study of metals and alloys was made possible by this reac	tor 1943–63."
FIRST CONTINUOUS SHEET ROLLING MILL	. 1975
Armco Steel Corporation, Ashland, Kentucky	
"This mill built in 1923 at Ashland, Kentucky, revolutionized the	art of economically rolling
steel into sheets of uniform quality, which paved the way for An	nerica's mass production
of autos and other consumer sheet steel products."	
LOCATION OF THE FIRST STEEL CONVERTER (Kelly Steel Conver	ter) 1976
Bethlehem Steel Corporation, Johnstown, Pennsylvania	
"First trial of the bottom-blown tilting converter took place in 18	861."
CORNWALL IRON MINE AND FURNACE	1076
Bethlehem Steel Corporation, Cornwall, Pennsylvania	. 1970
"Starting in 1734, Cornwall Mine supplied iron ore continuously	for 231 years "
Starting in 1754, Continuously	ioi 231 years.
WESTERN ELECTRIC - ALLENTOWN WORKS	. 1976
American Telephone and Telegraph, Western Electric Division, A	Allentown, Pennsylvania
"Produced the first commercial transistors in 1951."	
ALL-WELDED TEST BOILER DRUM	. 1976
Combustion Engineering, Inc., Metallurgical Laboratory, Chattan	
"This drum was pressure tested to destruction on 30 May 1930,	<u>-</u> .
would withstand high pressure in service."	
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TREDEGAR IRON WORKS	. 1976



Ethyl Corporation, Richmond, Virginia

"Chartered in 1837, Tredegar Iron Works was a major supplier of armament to the Confederacy during the Civil War. The rolling mills turned out heavy iron plates for Confederate naval vessels, including the Merrimac."

IRON RANGES OF MINNESOTA...... 1976

Iron Range Interpretive Center, Chisholm, Minnesota

"High-grade iron ores of the ranges were instrumental in the development of America's huge steel industry. Ore was first discovered in 1850 near Gunflint Lake."

FORD TRI-MOTOR AIRPLANE 1976

Island Airlines, Port Clinton, Ohio

"The first commercially successful all-metal aircraft, opened a new era in commercial aviation in the late 1920s."

ATLAS STEEL CONCAST MACHINE...... 1977

Atlas Steels Company, Welland, Ontario, Canada

"In 1954, the first commercially successful unit in North America for continuous casting of steel billets."



LES VIEILLES FORGES ST. MAURICE 1977
Quebec Historical Monuments Commission, Trois-Rivieres, Quebec, Canada
"Its establishment, in 1729, marks the beginning of the Canadian iron and steel industry."
WATERBURY BRASS COMPANY MILL 1977
Waterbury, Connecticut
"Constructed in 1846, it was the largest brass mill of its type in the United States."
BLAST FURNACE #1 1978
Fundidora Monterrey, S.A., Monterrey, Mexico
"First blast furnace in Latin America, built in 1902."
CRADLE OF ALLOY STEEL 1978
Republic Steel Corporation, Canton, Ohio
"At this facility, constructed in 1907, United Steel Company (now LTV Steel Corporation) poured
the first production heats of quality chromium-vanadium and chromium-molybdenum alloy
steels."
FIRST BASIC OXYGEN FURNACES IN WESTERN HEMISPHERE 1978
Dofasco Melt Shop, Hamilton, Ontario, Canada
"The first basic oxygen furnaces erected in the western hemisphere and put
into production in 1954 for the production of top-blow, basic oxygen steel."
FIRST HYLSA SPONGE IRON PLANT 1978
HYLSA, S.A., Monterrey, Mexico
"The world's first successful gas direct reduction plant for iron ore.
It is the pioneer plant that opened an alternative route for economic steel making."
GENERAL ELECTRIC COMPANY, RIVER WORKS 1978
Lynn, Massachusetts
"The first American turbojet engine was built at this site and tested in April 1942."
GRUMMAN AEROSPACE CORPORATION 1978

Bethpage, New York

The primary developer and producer of the lunar excursion module which enabled U.S. astronauts to land on and explore the moon on 20 July 1969."

#1 VACUUM INDUCTION MELTING FURNACE
AMERICA'S FIRST BESSEMER STEEL MILL
EADS BRIDGE 1979
St. Louis, Missouri and East St. Louis, Illinois
"World's first alloy steel bridge, dedicated 4 July 1874."
DISCOVERY OF FIRST ECONOMICAL PROCESS FOR
ELECTROLYTIC EXTRACTION OF ALUMINUM 1979
Oberlin, Ohio
"Charles Martin Hall invented the first economical process for the extraction
of aluminum and in December 1888, the process was first commercialized."
PITTSBURGH WORKS OF THE PITTSBURGH REDUCTION COMPANY1979 Pittsburgh, Pennsylvania
"Charles Martin Hall invented the first economical process for the extraction
of aluminum and in December 1888, the process was first commercialized."
FREE INSTITUTE OF INDUSTRIAL SCIENCE 1979
Worcester Polytechnic Institute, Worcester, Massachusetts
"In 1868, the first American academic institution combining the concept
of classroom learning and shop practice to engineering education."
SAUGUS IRON WORKS 1979



"During the period 1646-1675, the ironworks was the first in the western hemisphere to successfully engage in the integrated production of cast and wrought iron."

EXPERIMENTAL BREEDER REACTOR I
JOHN WINTHROP JR. BLAST FURNACE
LUKENS STEEL CORPORATION
ACHESON GRAPHITE COMPANY
NEW ALMADEN QUICKSILVER MINE
PALACIO DE MINERIA

ARMY MATERIALS AND MECHANICS RESEARCH CENTER 1983



Watertown, Massachusetts

"Developed and applied numerous significant metallurgical processes, tests and materials to the benefit of national security."

THE CAST ALUMINUM CAP ON THE WASHINGTON MONUMENT 1983

Washington, D.C.

"This cap, installed on 6 December 1884, was the largest aluminum casting of its time."

REED GOLD MINE 1983

Cabarrus County, North Carolina

"Site of the first major discovery of gold in the United States in 1799, and birthplace of the American gold mining industry."

THE IRONBRIDGE...... 1984

Telford, Shropshire, England

"The first iron bridge, cast of iron smelted with coke, erected in 1779, leading to Britain's renown for engineering and manufacturing innovations."

HASHINO BLAST FURNACE RELICS 1984

Kamaishi City, Iwate, Japan

"These first Western-style blast furnaces in Japan succeeded in producing pig iron from iron ore in 1857, thus marking the birthplace of the modern Japanese steel industry."

ALBANY RESEARCH CENTER, UNITED STATES BUREAU OF MINES1984

Albany, Oregon

"At this site William J. Kroll and associates developed the process for making ductile zirconium, pioneering a new age of modern extractive metallurgy."

WORLD'S FIRST HOT AND

COLD-WALL HOT-ISOSTATIC-PROCESSING (HIP) VESSELS............. 1984

Battelle Columbus Laboratories, Columbus, Ohio

"A revolutionary process invented and developed in 1955-56."



BLAENAVON IRON WORKS 1985
Blaenavon, Wales
"Birthplace of the basic steel process developed by Sydney Gilchrist Thomas in 1878."
COL. FRISHMUTH'S FOUNDRY
"Site of the first commercial aluminum reduction facility in the United States
and the only producer of aluminum from its ore until the late 1880s."
ELWOOD HAYNES MUSEUM
Kokomo, Indiana "This site commemorates the achievements of Elwood Haynes who
invented the Cobalt Base Alloys called 'Stellite' in the period 1899 to 1915."
invented the Cobait base Alloys called Stellite in the period 1899 to 1913.
FOREST HILLS RESEARCH LABORATORIES,
WESTINGHOUSE ELECTRIC CORPORATION 1986
Forest Hills, Pennsylvania
"At this facility, researchers developed materials for the pressurized
water reactor, paving the way for the utilization of nuclear power."
LA FARGA DE RIPOLL
"The Farga Catalana utilized an original process now known as the `Catalan Process'
for making iron and steel from the tenth century until recent times."
MAGNESIUM PRODUCTION, DOW CHEMICAL COMPANY 1986 Midland, Michigan
"Produced the first economically feasible magnesium metal product,
which resulted in widespread use of magnesium."
METALS RESEARCH LABORATORIES, ELKEM METALS
COMPANY, TECHNOLOGY CENTER1986
Niagara Falls, New York
"Pioneering technological advances made the use of alloy and stainless steels



advantageous and practical."

STATUE OF LIBERTY 1986
New York Harbor, New York
"Represents an exceptional engineering and metallurgical innovation in its
use of copper and steel in the original design and construction in 1886 and
the restoration in 1986."
SLOSS FURNACES 1986
Birmingham, Alabama
"These furnaces which became operative in 1882 were instrumental in
establishing the steel industry in the South."
MARAMEC IRON WORKS 1987
Maramec Spring Park, St. James, Missouri
"Operations began on this site in 1829, producing cast iron implements and
household goods that contributed greatly to the civilization and industrialization
of the western frontier."
ARGONAUT BUILDING, GENERAL MOTORS RESEARCH LABORATORIES 1987
Detroit, Michigan
"The End Quench Hardenability Test was developed on these premises in
1936 by Walter E. Jominy."
1500 by Walter 1:50111111
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BROWNSVILLE - ROUTE 40 BRIDGE 1988
BROWNSVILLE - ROUTE 40 BRIDGE 1988
BROWNSVILLE - ROUTE 40 BRIDGE



"The first Japanese electric arc Heroult-type furnace was erected on this site in 1916."

IPANEMA IRON AND STEEL WORKS
KURE BEACH MARINE ATMOSPHERIC TEST FACILITY 1988 LaQue Center for Corrosion Technology, Kure Beach, North Carolina "Established in 1935 by Francis L. LaQue, this facility has pioneered research on marine atmosphere corrosion with continuous field testing and evaluation of engineering materials."
MASSENA PLANT
METALLURGY DIVISION
METALWORKING FURNACES
MICHIGAN COPPER COUNTRY
BUILDING "2-0-2" NORTHROP AIRCRAFT 1988 El Segundo, California



"On this site, in the early 1930s, utilizing innovative metal fabrication, joining and design, Douglas Aircraft Company/Northrop Corporation created the cradle of Naval and Marine Corps Aviation."

RADWERK IV BLAST FURNACE
"The Radwerk IV Blast Furnace, utilizing the technology of iron making with charcoal and water-power, continuously produced iron for Central Europe from medieval time, until the 20th Century. It developed the `Fillafer'-heating of the
air blast and special ore roasting processes."
PAUL REVERE'S COPPER ROLLING MILL 1988
Plymouth Rubber Co., Inc.
Canton, Massachusetts
SUDBURY DISTRICT ORE BODY
Sudbury, Ontario, Canada
"The Sudbury District is the world's greatest single source of nickel sulphide ores.
Mined since 1886, these ores also contain large amounts of copper, iron, cobalt and the precious metals."
cobait and the precious metals.
RESEARCH INSTITUTE FOR IRON AND STEEL 1988
Tohoku University, Sendai, Japan
"Constructed in 1920, this site is considered to be the birthplace of physical and
chemical science of metallic materials in Japan. KS and Sendust magnet materials were invented here."
ZINC DISTILLATION FURNACE
Zawar Mine, India
"At this site are preserved the zinc retort distillation furnaces and remnants of
related operations."
AC ROCHESTER DIVISION
General Motors Corporation, Flint, Michigan



"Development of specially designed aluminum oxide refractory materials and electrically conductive glass-powdered metal seals has contributed greatly to automobile and aircraft internal combustion engine reliability."

RESEARCH and DEVELOPMENT CENTER
DSV ALVIN
THE EIFFEL TOWER
MILL FOR THE PRODUCTION OF NICKEL-BASE ALLOYS
OLIVER CHILLED PLOW WORKS
YTTERBY MINE 1989

Resaro Island, Stockholm Archipelago, Sweden

"Four periodic elements — Yttrium, Terbium, Erbium, and Ytterbium — were isolated from the black stone gadolinite mined here and were named after the Ytterby Mine."

MANNESMANN PIERCING AND PILGER MILLS 1990
Mannesmannröhren-Werke AG, Düsseldorf-Rath, Germany
"The first seamless steel pipe and tubing was manufactured by the Mannesmann
piercing and pilger processes, circa 1890."
ELECTRIC ARC FURNACE
Deutsches Werkzeugmuseum, Remscheid, Germany
"This direct current electric arc furnace is the original furnace built according
to the invention of Dr. Paul Héroult in 1905. The first heat of steel was made in
this furnace on 17 February 1906."
ALUMAINUMA DECEADOU LADODA TODIEC
ALUMINUM RESEARCH LABORATORIES
Aluminum Company of America, Alcoa Center, Pennsylvania
"Established in 1929, the Alcoa Aluminum Research Laboratories were the first
research facilities for the aluminum industry. The laboratories have performed fundamental
and applied research on aluminum alloys, corrosion mechanisms,
smelting technology, and precision testing.
CLYDACH REFINERY 1990
Inco, West Glamorgan, South Wales
"This refinery was the world's first to produce, beginning in 1902, pure nickel
by the Mond nickel carbonyl process."
by the Mond flicker carbonyr process.
AIR FORCE MATERIALS LABORATORY 1990
Wright-Patterson Air Force Base, Dayton, Ohio
"Since 1917, the Air Force Materials Laboratory, formerly the Material Section
of McCook Field, has pioneered research and development of advanced
materials and manufacturing processes for aerospace systems."
DESCRIPCIA CENTED ADMICO INC
RESEARCH CENTER, ARMCO INC 1991

Middletown, Ohio



"Established in 1903, Armco's Research Center is the first commercial iron and steel research facility in North America. Its many accomplishments include electrical steel sheet, Armco ingot iron and continuous rolling of sheet steel."

AT&T BELL LABORATORIES 1991

Murray Hill, New Jersey

"AT&T Bell Laboratories has hastened our understanding of impurity effects in semiconductors and the fundamental properties of metal crystals by its invention of zone melting, including zone refining and zone leveling."

RESEARCH LABORATORIES, CORNING GLASS WORKS 1991

Corning, New York

"The first industrial glass research laboratory in the United States was established by Corning Glass Works in 1908. Major inventions from this laboratory changed glass technology throughout the world."

WATERVLIET ARSENAL, U.S. ARMY1991

Watervliet, New York

"Major technological developments in the advancement of gun steel were made at the Watervliet Arsenal including autofrettage, guided boring, and chrome plating. Established in 1813, it is the oldest, continuously active arsenal in the United States."

WATERVLIET PLANT, AL TECH SPECIALTY STEEL CORPORATION. 1992

Colonie, New York

"Since 1907, this plant has been instrumental in the technical and commercial development of stainless steels, tool steels and other specialty metals and the processes for their manufacture."

ELECTRIC ARC FURNACE, THE MUSEUM OF SCIENCE AND TECHNOLOGY1992

Milano, Italy

"The first electric furnace of the indirect-arc type for melting steel was invented by Ing. Ernesto Stassano in 1898. Furnaces of this type were used to produce industrial quantities of steel in Europe and America."



BETHFORGE DIVISION, BETHLEHEM STEEL CORPORATION....... 1992 Bethlehem, Pennsylvania "In 1898 F. W. Taylor and M. White developed at this location a heat treatment practice which permitted the widespread use of high-speed tool steels." MOUND LABORATORY, EGANDG MOUND APPLIED TECHNOLOGIES, Miamisburg, Ohio "Mound Laboratory's pioneering efforts in applied materials research and development successfully supported the Manhattan Project and provided radioisotope thermoelectric generators for space exploration." MATERIALS SCIENCE AND TECHNOLOGY DIVISION, NAVAL RESEARCH LABORATORY...... 1993 Washington, DC "In this building, starting in 1927, pioneering work led to landmark developments in gamma ray radiography, defect-free steel castings, heavy section steel weldments and fracture mechanics concepts." TANNEHILL IRONWORKS 1994 Birmingham, Alabama "Founded in 1830 and known as the birthplace of the Birmingham Iron Industry, Tannehill became a major supplier of iron for cannons and naval plate to the Confederacy." METALLURGICAL ENGINEERING LABORATORY 1994 Wayne State University, Detroit, Michigan "In 1941, research conducted in the Old Main Building by Dr. E.O. Kirkendall led to the discovery that defects in the crystal lattice affect atomic diffusion in metals. This discovery established the foundation for worldwide

understanding of solid-state diffusion."

CHAMPION SPARK PLUG MINE (JEFFREY MINE)...... 1994



Mono County, California

"In 1919, discovery of andalusite at this mine led to the commercialization and development of advanced ceramic spark plug insulation for internal combustion engines and the growth of the world's transportation industry."

EDGAR THOMSON PLANT 1994

U.S. Steel Mon Valley Works, Braddock, Pennsylvania

"Built in 1873 by Andrew Carnegie, the Edgar Thomson Plant pioneered numerous technological advances in the production of quality steel products for the railroad, automotive and appliance industries."

"LITTLE GIANT" UNIVERSAL TESTING MACHINE...... 1995

Tinius Olsen Testing Machine Co., Inc., Willow Grove, Pennsylvania "The 'Little Giant', invented by Tinius Olsen I, in 1880, the world's first truly universal testing machine, became the basis of all tension testing machines later produced in the United States of America."

METALS TECHNOLOGY LABORATORIES 1995

Canada Centre for Mineral and Energy Technology,

Ottawa, Ontario, Canada

"Established in 1942, the Laboratories are recognized for outstanding contributions to metallurgy and materials science in support of the Government of Canada and to promote the growth of the Canadian industries."

GREENWOOD FURNACE...... 1995

Greenwood Furnace State Park, Greenwood Furnace, Pennsylvania "Beginning in the 1830's, Greenwood Furnace produced a superior grade of charcoal iron that was made into axles, wheels, and other locomotive parts. These products contributed to the industrial growth and westward expansion of America."

48" GREY MILL 1996

Bethlehem Steel Company, Bethlehem, Pennsylvania

"The 48" Grey Mill, put into operation on January 9, 1908 at the Bethlehem Plant of Bethlehem Steel Corporation, was the first U.S. rolling mill to successfully produce large wide-flange steel



beams as single sections rolled from ingots."

"In 1952, the first commercial production of steel utilizing the basic oxygen method, developed by VOEST, took place in Vessel Number 1 located at the Linz steel plant. Today, much of the world's steel is made using Linz-Donawitz (LD) based processes."



SPEEDWAY LABORATORIES...... 1998

Praxair Surface Technologies, Inc., Indianapolis, IN

"Original site of Prest-O-Lite and Acetylene Research of Union Carbide, where many inventions for the metals, automotive and aviation industries were made. It was here that the first useful application of detonation waves in gases led to the invention of the detonation gun process for plating metal and ceramic coatings on metal components. Patented in 1955, that process marked the inception of the modern thermal spray industry. In 1992, Union Carbide Coating Service became Praxair Surface Technologies."

HEROULT ELECTRIC ARC FURNACE FOR SMELTING IRON 1998

Town of Heroult, Shasta County, CA

"In 1907, at Shasta County, the first electric arc furnace in the western hemisphere was utilized for the direct production of iron from this area's indigenous resources of magnetite (Fe3O4), charcoal, limestone, and hydro electricity. It operated at the town of Heroult, Ca. named in honor of the furnace inventor Paul Heroult of France (who assisted in the installation). The town site, located at the confluence of the Pit and McCloud rivers, was subsequently submerged by the rising waters behind Shasta Dam in 1945."

POLYMERIC MATERIALS LABORATORY 1999

Department of Industrial Chemistry and Chemical Engineering Politecnico, Milan, Italy "At Polymeric Materials Laboratory in the Department of Industrial Chemistry and Chemcal Engineering "G. Natta," Prof. Natta and co-workers pioneered the synthesis of chemically and sterically ordinate polymers, of outstanding importance for the industrial development of plastics, synthetic fibres and elastomers."

COVINGTON-CINCINNATI SUSPENSION BRIDGE 2000

Covington, Kentucky, Cincinnati, Ohio

"The Covington-Cincinnati Bridge, built to the design of John A. Roebling, epitomizes the best of mid-nineteenth century materials and fabrication technology, particularly in its use of wire rope for suspension cables and inclined stays."

HENDRICHS FORGE	0
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Solingen, Germany

"The Hendrichs Forge, founded in 1886, is representative of the drop forges which revolutionized the cutlery trade in Solingen."

BETTIS ATOMIC POWER LABORATORY...... 2000

West Mifflin, Pennsylvania

"The pioneering work carried out at Bettis Atomic Power Laboratory provided new materials for nuclear and non-nuclear applications, developed naval nuclear pressurized water reactor plants, and made significant contributions to the creation of the commercial nuclear power industry."

OHIO CRANKSHAFT COMPANY 2001

Cleveland, Ohio

"Ohio Crankshaft is the site of the first production application for selective induction hardening of steel parts. Known as the TOCCO Process, its success spurred the growth of induction hardening technology."

OUTOKUMPU FLASH SMELTER...... 2002

Helsinki-Espoo, Finland

"In 1949, Outokumpu Oyj introduced autogenous flash smelting of copper concentrates at their facility in Harjavalta, Finland. The process has become a primary means of copper and nickel production worldwide."

ALTASTEEL LTD 2002

Edmonton, Alberta, Canada

"In 1962, this site became the first "minimill" in North America, a revolutionary concept relying entirely on electric furnaces, continuous casting and rolling mills for commercial production of carbon steels."

THE ELI WHITNEY ARMORY...... 2003

Hamden, CT

"On this site between 1798 and 1825, Eli Whitney built the first significant independent American armory. The development of materials processing innovations began the tradition of precision production and interchangeable parts in America."



L'ANSE AUX MEADOWS	2003
Newfoundland, Canada	
"Viking site of the first known metal smelting (iron from bog	iron) and
metal working (forging of iron into nails) that took place in N	orth America."
POPULONIA – ISOLA D'ELBA	2003
Tuscany, Italy	of cionificant forms and
"Populonia and the Island of Elba are recognized as the sites	•
non-ferrous mining and metalworking during the Etruscan (7	th-3rd century BC) and
Roman (2nd century BC-1st century AD) periods.	
THE CATERPILLAR TRACTOR AT HAGGIN MUSEUM	2004
Stockton, California	
"Birthplace of the first useful Caterpillar tractor, an invention	n of Benjamin Holt of
Stockton, California, that simulated the development of alloy	s for improved abrasion
and wear resistance applications."	
BURDEN IRON WORKS	2005
Ballston Spa, NY	
"Headquarters of a giant 19th century iron manufacturer. Bu	
patented horse-shoe making and concentric squeezing mach	
resulted in the automation and mass production of many ess	sential
iron products, a basis for the Industrial Revolution."	
LADISH COMPANY, INC., CUDAHY FORGE DIVISION	2005
Cudahy, WI	
"The location for substantial contribution to forging metallur	gy and deformation processing
technology."	6, · · · · · · · · · · · · · · · · · · ·
THE LIBERTY BELL	2006
Philadelphia, PA	
"The Liberty Bell is an international symbol of freedom whos	e history is as significant
to metallurgy and casting technology as it is to American Her	itage."



THE PHOENIX IRON & STEEL COMPANY2006

Phoenixville, PA

"Established in 1783, from a modified grist mill, the Phoenix Iron & Steel Works was the site of many metalworking firsts in America including rolling of iron nails, structural shapes and beams as well as invention and production of the spiral wrapped wrought iron Griffen gun and the hollow wrought iron Phoenix column."

"In context of naval warfare, H.L. Hunley changed the world. Its builders' innovative use of materials, design and manufacturing techniques in the world's first successful attack submarine."'

ATI-ALLVAC 2007

Monroe, NC

"For pioneering achievement in vacuum induction melting of nickel-based superalloys, which began on September 19, 1957."

COORSTEK, INC...... 2008

Golden, Colorado

"At this site in 1959, the first aluminum beverage can plant produced its first can, under the direction of William K. Coors and colleagues."

BEEHIVE COKE OVENS...... 2008

Various southwestern Pennsylvania locations

"Beehive ovens marked a major advance in manufacturing coke, allowing the mass production of iron and steel. First built in the 1830's in Fayette County, PA., there were almost 48,000 in operation by 1910."

ASM INTERNATIONAL HEADQUARTERS BUILDING AND GEODESIC DOME 2009

Materials Park. Ohio

"Inspirational and visionary, the ASM International Headquarters Building and Geodesic Dome symbolize the enduring fellowship of materials professionals, advancing humanity's progress through their work with engineered materials."



METCUT RESEARCH, INC
CHERRY VALLEY COKE OVENS
USS MONITOR
THE MILK HOUSE, ELECTRON ENERGY CORP
OPEN COIL ANNEALING (OCA OPERATIONS) AccelorMittal Dofasco2011 Hamilton, Ontario, Canada "In 1959 Dofasco pioneered Open Coil Annealing, a finishing process and technology, used to make high quality, specialty steels. Since then, Open Coil Annealing has been adopted worldwide and celebrated for its contribution to steelmaking and manufacturing of appliances and goods."

"Original site for the introduction of tunnel kiln manufacture used for the direct

Riverton, New Jersey



reduction of iron ore to ferrous metal powder for the global powder metal industry."

THE DELHI IRON PILLAR
U.S. DEPARTMENT OF ENERGY SAVANNAH RIVER SITE 2013 Aiken, SC
"For advancing the materials technologies necessary to produce tritium, plutonium, and other isotopes for national defense, research, and medical applications."
THE WORLD'S HEAVY HYDRAULIC CLOSED-DIE FORGING PRESSES

Kingston, ON, Canada

"At this site, men and women shaped aluminum from war-time need to peaceful use, learning its secrets, and developing new applications for the future."

ALUMINUM COMPANY OF CANADA LTD...... 2014



OERLIKON METCO 2014
Westbury, NY
"The first family of exothermically reacting; self-bonding intermetallic forming compounds used
by the thermal spray industry for improved surface protection properties was developed at this
site. Process and materials were commercialized between 1965-1972."
PARK METALLURGICAL/HEATBATH CORPORATIONS2015
Detroit, MI
"At the forefront of expanding the business and science of metal working, Park Chemical's
Contributions to metallurgical advancements began here in Detroit, Michigan by visionary ASM
Founder/President, William Park Woodside."
SCRANTON IRON FURNACES2015
Scranton, PA "The Scranton Iron Furnaces spurred the nation's industrial revolution in iron and coal through
the use of anthracite. Locally produced rails contributed to the growth of America's 19 th
century railroads."
century railroads."
ALCOA INC2016
ALCOA INC

"For the development of the flood welding process, which facilitated the repair of steel alloy forging dies, thereby extending their lifetime and productivity."



MATERION ELMORE, OHIO PLANT2018 Elmore, OH
"Materion's Elmore plant began producing beryllium and beryllium copper alloys in 1953.
These materials have contributed to significant innovations in the aerospace and defense,
information technology, automotive, and telecommunications industries."
FERRERIA MIRANDAOLA IRONWORKS2019
Legazpi, Guipúzcoa, Basque Country, Spain
"Mirandaola Ferrería, integrated to the Territorial Museum LENBUR, provided work and
economical livehood for over 500 years to the Iron Valley, as an economical engine for Legazpi
and the Basque Country."
PRATT & WHITNEY CASTING LABORATORY2019
Hartford, CT
"For the development and industrialization of directionally solidified columnar grain and single
crystal casting alloys and processes for use for gas turbine engine components."
IOWA STATE UNIVERSITY AMES PROJECT SITE2020
Ames, IA
"The world's first producer of reactor-fissionable pure uranium metal, enabling self-sustaining
nuclear-fission chain-reactions and all of the technologies that they make possible."
nuclear-hission chain-reactions and an or the technologies that they make possible.
OSWEGO IRON FURNACE2021
City of Lake Oswego, OR
"For being the first blast furnace to smelt pig iron on the Pacific Coast."