Titanium Industries Announces Bombardier Titanium Supply Agreement

Titanium Industries, Inc. announced today that it has entered into a 5-year Agreement to coordinate the supply of titanium products for Bombardier Aerospace and its fabricated metal parts suppliers. The Agreement brings together Titanium Industries’ service centers supporting Bombardier’s North American, European and Asian supply base.

As a result, Titanium Industries will act as Bombardier’s principal titanium service provider while ensuring just-in-time delivery to all Bombardier’s major titanium fabricated metal parts.

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RTI International Metals Introduces New Operating Structure

• Reorganization will allow greater operating focus on value-added products and enhance development of new products, services, and markets in support of strategic growth initiatives

• Company appoints Stephen Giangiordano as Executive Vice President, Technology and Innovation

Pittsburgh, PA - RTI International Metals, Inc., (NYSE: RTI), a leading supplier of high-end titanium products and solutions, today introduced a new operating and financial reporting structure to further enhance the Company’s...
Ti 425® Titanium Adopted For Commercial Aerospace Application

Pittsburgh, PA -- 2/25/08 -- Allegheny Technologies Incorporated announced today that its proprietary titanium alloy, ATI 425®, has been adopted for use in a new prototype replacement tail rotor blade manufactured by Tempe, Arizona-based Van Horn Aviation (VHA) for use on commercial helicopters.

Still under development, the VHA 206 series replacement tail rotor blade features a titanium root fitting and abrasion strip made from ATI 425 titanium. "As part of the development, VHA is working with ATI and will act as a commercial aerospace launch customer for their ATI 425 titanium alloy," says VHA President James Van Horn. "We selected ATI 425 titanium for two reasons - availability of both the sheet and plate forms, and the cold formability of the product. The sheet is used for the abrasion strip on the new tail rotor blade. The blade has a tapered tip that requires the abrasion strip to bend 20 degrees near the tip to follow the airfoil contour. Cold formability will permit us to fabricate the abrasion strip at a cost that will make our blade more competitive from a price standpoint.

"The VHA 206 series replacement tail rotor blade is based on our highly successful UH-1H Huey replacement tail rotor blade, which received Supplemental Type Certification (STC) and Parts Manufacture Approval (PMA) approval in May 2007," Van Horn said. "Using advanced carbon fiber construction techniques, we were able to increase the life of our UH-1H tail rotor blade versus the OEM’s blade. By using those same techniques, we anticipate offering the VHA 206 series tail rotor blade with a life limit of 3,000 hours; 500 hours more than the OEM blade."

Tempe, Arizona-based Van Horn Aviation (VHA) specializes in the design, certification, and manufacturing of aftermarket dynamic components for various rotorcraft. VHA will debut the prototype of its all-new composite tail rotor blade at Heli-Expo 2008 in Houston, Texas February 24-26 at booth number 3307. Development and testing of the 206 series tail rotor blade will continue through 2008, with STC approval anticipated by the first quarter of 2009. ATI 425 titanium has also been selected for other aerospace applications. In November of 2007, ATI announced that the proprietary titanium alloy was selected for use in the Mars Lander scheduled to land on the planet in May of this year. For more information contact: Dan Greenfield at (412) 394-3004

Evraz Vanadium Division Appoints Global Marketing and Sales Director

Moscow, June 6, 2008 -- Mr. Terry T. Perles has been named Director of Marketing and Sales for the Vanadium Business Unit at the Evraz Group S.A. ("Evraz"). In this capacity, he will manage Evraz’s global sales for all vanadium products. The new position will be based in Lugano, Switzerland, at East Metals S.A., the trading organization for the Evraz Group. Mr. Perles will report directly to Daniel Harris, Vice President, Vanadium for the Evraz Group.

Mr. Perles brings many years of experience in the vanadium business to his new assignment, including his most recent post as Vice President of Marketing for Strategic Minerals' vanadium business.

"With his strong marketing and sales expertise, Terry is the right person for this critical role in the vanadium organization," Mr. Harris said in announcing the new position. "We believe he will drive the improvements and coordination of our vanadium marketing and sales activities worldwide. I am glad to have him on our team."

For more information visit their website at http://www.stratcor.com

TITANIUM 2009
September 13-17
Booth Space Available September 21, 2008
Visit www.titanium.org to see booth spaces.

Hilton Waikoloa Village
Waikoloa, Hawaii
Titanium Industries, Inc. Purchases GMT Companies

Titanium Industries, Inc. (TI) and GMT Companies (GMT) are pleased to announce that TI has purchased the GMT companies including GMT Titanium. This will allow TI and GMT to join forces in their efforts to sell titanium and high performance metal products to the European customer base. This purchase joins TI, the world’s largest independent manufacturing distributor of titanium mill products primarily for aerospace and medical markets and GMT, a leading European based distributor of primarily industrial based titanium products.

The two European GMT facilities in Bergen, Norway and Southampton, England will compliment the TI facility in Birmingham, England; as well as 7 other strategically located distribution facilities. The co-existence of these facilities will also provide the additional space required to immediately grow European operations of the two companies, as well as the continued expansion of the non-titanium High Performance Metal, or HPM division, of TI.

Brett Paddock – President and COO of TI said, “GMT’s strong presence in the North Sea and European industrial market and recent success in the alloy bar market will be an impressive addition to TI’s sales and processing capabilities for many types of mill products into major market segments; which include general industrial, biomedical, and aerospace. GMT’s personnel also have considerable expertise in non-titanium products that fits well into the long term product diversification strategy at TI.”

In addition, GMT Titanium’s global sourcing capabilities and innovative marketing strategies are expected to bring new opportunities to the entire Titanium Industries’ distribution network.

Roger Sjomark, GMT’s current Chairman, will take over as Director of European Business Development for Titanium Industries and report to Mr. Paddock. His responsibilities will include strategic European business development and he will work closely with many departments at both companies.

Jan-Hugo Schnelle will continue his responsibilities as Managing Director of both the Norway and UK facilities and he will also oversee Titanium Industries, UK, Ltd division. He will report to Jeff Wise, Vice President, Sales and Marketing for TI.

Mr. Wise added, “The combined synergies of the two companies; including quality products we offer, the markets in which we operate, the customer service oriented and technically sound expertise of our personnel and our common strategy to empower our employees, will allow unprecedented growth opportunities for the combined companies in Europe and the world market. In addition to product diversification and processing capability expansion, some of the immediate opportunities will be to focus on growth into Central and Eastern Europe.”

In business since 1972, Titanium Industries, Inc. is the world’s largest manufacturing distributor of titanium mill products with six distribution facilities in North America, including a recently expanded facility in Montreal, Canada and four international facilities with a fifth to be opened by the end of June in Bangalore, India. TI and GMT hold ISO 9001:2000 and TI holds AS 9100 Rev.B and a variety of airframe, engine, DOD, medical and industrial customer approvals. Titanium Industries also sells other specialty metals through its wholly owned High Performance Metal division.

For more information visit www.titanium.com, www.gmttitanium.com, or www.highperformancemetal.com

AMETEK Acquires Reading Alloys

Paoli, PA, 4/14/08 – AMETEK, Inc. (NYSE: AME) announced the acquisition of Reading Alloys, a privately held, niche specialty metals producer. With annual sales of approximately $80 million, Robesonia, PA-based, Reading Alloys is a global leader in specialty titanium master alloys and highly engineered metal powders used in the aerospace, medical implant, military and electronics markets.

“Reading Alloys is an excellent acquisition. Its titanium master alloys are experiencing outstanding growth driven by increasing demand for titanium in the commercial aerospace, military aerospace and power generation markets,” comments Frank S. Hermance, AMETEK Chairman and Chief Executive Officer. “Reading Alloys’ titanium powders expand our position in customized titanium products, adding to our capabilities in strip and foil products used in

Continued on Page 8
Greenville Tube Specializes in Short Lead Times

Lincolnshire, IL – RathGibson, a leading manufacturer of welded, welded and drawn, and seamless stainless steel, nickel, and titanium tubing, offers seamless stainless steel tubing through Greenville Tube Company located in Clarksville, Arkansas. A division of RathGibson, Greenville Tube offers high quality, customized tubing with short lead times, frequently as little as a few days.

“The ability to respond to customers’ quick delivery requirements has always been the hallmark of the Greenville Tube operation. Our responsiveness is based upon strategic raw material planning coupled with flexible production scheduling techniques,” stated Harley Kaplan, Chairman and CEO of RathGibson.

Greenville Tube manufactures stainless steel and nickel alloy tubing that ranges in size from 1/8” to 1½” outer diameter (OD), varying wall thicknesses, and lengths up to 65 feet. In addition to offering standard tubing sizes, Greenville Tube can manufacture to any customized tubing dimension within this size range. Customized service also extends to order sizes; Greenville Tube does not require a minimum or maximum tubing footage per order.

In order to meet prompt delivery requirements, Greenville Tube has in place specific procedures to ensure fast and accurate order processing. From the moment an inquiry is received to the time of order placement, a technically-trained Greenville Tube representative assures that all pertinent information is gathered and transmitted accurately into the production system. Special manufacturing and scheduling techniques are incorporated to decrease production time while assuring excellent quality. A variety of raw materials is kept on-site to expedite the start of tube fabrication. Finally, Greenville Tube adheres to strict delivery schedules to make certain that orders are received on-time.

Greenville Tube uses a complete line of stainless steel alloys for their seamless tubing including 301, 310, 316, 317, 321, and 347. In addition, products are offered in nickel alloys, such as 200, 400, 600, and 800. Other alloys, like Duplex 2205 and Super Austenitic 825 are also available.

RathGibson is a worldwide manufacturer of highly engineered stainless steel, nickel, and titanium tubing for diverse industries such as chemical, petrochemical, power generation, energy - oil and gas, food, beverage, pharmaceutical, biopharmaceutical, medical, biotechnology, and general commercial.

**Titanium Industries Announces Bombardier Agreement Continued From Page 1**

Under this agreement, Titanium Industries is responsible for the consolidation of vendors' requirements, procurement of titanium products from Bombardier’s designated Titanium Sources (including plates, bars and sheets), management of inventory, value added services, and reporting of all transactions to Bombardier in a timely manner.

This Agreement pertains to all Bombardier current in-production aircraft including regional, business and amphibious aircraft, as well as the proposed CSeries family of aircraft.

Titanium Industries, Inc. is the world’s largest manufacturing distributor of titanium for aerospace, medical and general industrial applications with five service centers in the USA and one each in Taiwan, UK and Canada. All facilities are ISO9002 and AS9100 approved and hold a variety of additional aerospace, medical and general industrial approvals.

* Bombardier and CSeries are registered trademarks of Bombardier Inc. or its subsidiaries.
CHICAGO--(BUSINESS WIRE)-- Metal Management, Inc. (NYSE: MM) (Metal Management) today announced that the merger with Sims Group Limited (ASX: SGM) (Sims) became effective today at 4 p.m. EDT. Metal Management stockholders approved the adoption of the merger agreement with Sims at a special meeting held earlier today.

The combined company is domiciled in Australia with executive offices in New York and Chicago. It is anticipated that shareholders of the combined company will vote to approve the change of the combined company’s name to Sims Metal Management Limited in November 2008. In the meantime, the combined company will operate under the name Sims Metal Management in the United States.

As previously announced on September 24, 2007, Metal Management’s Board of Directors unanimously approved the merger agreement. Under the terms of the agreement, Metal Management stockholders will receive 2.05 Sims American Depositary Shares (ADSs) for each share of Metal Management common stock. Each ADS will represent one ordinary share of Sims Metal Management. Sims will retain listing of its ordinary shares on the Australian Securities Exchange (ASX) and its ADSs will be listed on the New York Stock Exchange (NYSE).

Metal Management common stock ceased trading on the NYSE after the closing of the market today and will be delisted. The ADSs will begin trading on the NYSE on March 17, 2008 under the name Sims Group Limited and under the stock symbol “SMS”. About Metal Management, Inc.

Metal Management is one of the largest full service metal recyclers in the United States, with 53 recycling facilities in 17 states. For more information about Metal Management, Inc., visit Metal Management’s website at www.mtlm.com.

Vulcanium Metals Incorporated, a global leader in titanium distribution and first stage processing, is pleased to announce key changes that will enable its continued growth in aerospace, medical and industrial markets. As part of the changes, Jerry St. Clair has been promoted to President and David Yoho has been promoted to Sr. Vice President.

In his new role, St. Clair will focus on the planning and management of resources and infrastructure necessary for Vulcanium’s growth in domestic and world-wide markets. In his 27 year tenure with the company, he held a wide variety of responsibilities including domestic and international sales, purchasing, and materials management. Serving as Senior Vice President and General Manager for the past 7 years, St. Clair guided the growth of Vulcanium as a leader in titanium distribution industry.

As Sr. Vice President, Yoho will lead the sales organization in achieving growth in all markets served by Vulcanium Metals. He is a metals industry veteran with 15 years of commercial experience in titanium distribution industry. Serving as Vice President of Sales since the year 2000, he has played an instrumental role in establishing Vulcanium as a market leader in medical and industrial sectors.

Simultaneously, Richard Leopold will now be the CEO of the company. Leopold, who led the company as President for the past 20 years, will focus on long term, strategic growth initiatives for the company.

For more information visit their website at www.Vulcanium.com.
Expanding Vacuum Thermal Processing Capabilities

Adding to Solar Atmospheres’ assemblage of high capacity vacuum furnaces, a 36 foot long furnace was installed early 2008 at its Western PA plant. Manufactured by Solar Manufacturing, an affiliate, the 36 foot furnace supplements Solar’s three 24 foot furnaces and the 40 other vacuum furnaces at its two plants in Pennsylvania.

Vacuum thermal processing (VTP) provides a bright or clean finish while minimizing distortion and oxidation. Solar’s state-the-art vacuum furnaces enable precise and uniform temperatures during the heating and cooling of the process cycle. The 36 foot furnace complements these advantages with the capability to VTP lengths up to 36 feet and part loads up to 150,000 lbs. The new furnace has a hot zone with a working diameter up to 6 feet, processing temperatures up to 2650°F, vacuum levels of 10-6 torr, and 2 bar quenching capabilities to cool the large loads.

Solar’s small and large furnaces offer numerous processes and efficient production for the titanium industry. Development runs are done in laboratory furnaces. Numerous mid-sized furnaces, up to six feet long, are used to process loads with numerous parts. Providing economies of scale are the larger furnaces with 10, 12, 24 and the 36 foot long chambers that give the titanium industry unique capabilities and quick turnaround.

The growing use of titanium parts and components by the aerospace industry has greatly benefited from Solar’s large furnace capacity. The furnaces are designed and calibrated to work to any AMS, BAC or LM specification while in a vacuum environment. The vacuum levels (10-6 torr), removes hydrogen and allows titanium to remain bright and alpha case free compared to atmospheric box furnaces. Solar has successfully thermally processed some of the largest and most difficult titanium parts for Boeing’s new 787 Dreamliner and Lockheed Martin’s Joint Strike Fighter. The furnaces’ also are capable of attaining the stringent cooling rates (BASCA / Ti-5553).

Solar’s 20 years of experience in large vacuum furnace technology, with a patented load truck delivery system and on-going technical improvements, have provided the titanium industry more flexibility and better delivery for their products. VTP applications include the following:

- Forgings
- Sheet
- Coil
- Plate
- Weldments
- Bars and long machined parts

Cycles regularly performed include:

- Age harden
- Diffusion Bonding
- Bake out
- Hydride
- Degassing
- Anneal & Solution Anneal
- Stabilize
- Creep Forming
- Sintering
- Solution treat
- Brazing
- Dehydride
- Beta Annealing
- Solution Treat
- Homogenize
- Stress Relieve

As commercial and aerospace specifications become more stringent, more industries are discovering the value of VTP’s controlled environment with precise temperature processing. The large furnaces’ large load capacities also have opened eyes to new production possibilities. To learn more about the applications of Solar’s vacuum furnaces, call Sales Manager, Mike Johnson, mfj@solaratm.com, 866.982.0660 or Sales Director, Michael Drakeley, mjd@solaratm.com, 800.347.3236.
RTI International Announces Long-Term Supply Contracts with Bombardier Aerospace and Bell Helicopter

Pittsburgh PA--(BUSINESS WIRE)-- RTI International Metals, Inc., (NYSE: RTI), a leading supplier of high-end titanium products and solutions, announced today that it has signed two long-term contracts to supply a wide range of structural and flight control component parts and complex electro-mechanical assemblies to Bombardier Aerospace and Bell Helicopter.

RTI expects these two contracts to collectively generate more than $85 million in revenues over the next five years. RTI will manufacture Bombardier aircraft parts such as seat tracks, center console pedestals, wing hinge boxes, wing ribs and vane actuators. Bombardier has contracted RTI to provide these precision-machined components on six models for the entire duration of the programs. Similarly, RTI will produce flight parts for Bell Helicopter Textron Canada's program including pilot control sticks and floor and roof beams. Bell has signed a minimum five-year agreement with RTI, which may be extended, for work on nine models. RTI's Claro facility, located near Montreal, Canada, will manufacture the components for both contracts.

"We are delighted to be working with two aerospace leaders, Bombardier and Bell. Today's announcement represents the continued success of RTI's strategy to become a fully-integrated supplier of specialty metals for customers. It also further demonstrates RTI's unique capabilities and service offerings in machining hard metals for the aerospace industry," said Dawne S. Hickton, Vice-Chairman and Chief Executive Officer of RTI. "As we previously indicated, RTI has been aggressive in identifying new business opportunities for higher value-added products and services to fill the available capacity in the Fabrication Group as a result of the Boeing 787 production schedule delay."

About RTI International Metals: RTI International Metals®, headquartered in Pittsburgh, Pennsylvania, is a leading U.S. producer of titanium mill products and fabricated metal components for the global market. Through its various subsidiaries, RTI manufactures and distributes titanium and specialty metal mill products, extruded shapes, formed parts and engineered systems for aerospace, industrial, defense, energy, chemical and consumer applications for customers around the world. To learn more about RTI International Metals, Inc., visit our website at www.rtiintl.com.

About Bell Helicopter: Bell Helicopter is an industry-leading producer of commercial and military, manned and unmanned vertical lift aircraft and the pioneer of the revolutionary tilt rotor aircraft. Globally recognized for world-class customer service, innovation and superior quality, Bell's global workforce serves customers flying Bell aircraft in more than 120 countries. To learn more about Bell Helicopter, visit their website at www.bellhelicopter.textron.com.

About Bombardier Aerospace: A world-leading manufacturer of innovative transportation solutions, from commercial aircraft and business jets to rail transportation equipment, systems and services, Bombardier Inc. is a global corporation headquartered in Canada. Its revenues for the fiscal year ended January 31, 2008, were $17.5 billion US, and its shares are traded on the Toronto Stock Exchange (BBD). Bombardier is listed as an index component to the Dow Jones Sustainability World and North America indexes. News and information are available at www.bombardier.com.

The statements in this release relating to matters that are not historical facts are forward-looking statements that may involve risks and uncertainties. These include, but are not limited to, the impact of global events on the commercial aerospace industry, military spending, global economic conditions, the competitive nature of the markets for specialty metals, the ability of the Company to obtain an adequate supply of raw materials, the successful completion of our capital expansion projects, and other risks and uncertainties included in the Company's filings with the Securities and Exchange Commission. Actual results can differ materially from those forecasted or expected. The information contained in this release is qualified by and should be read in conjunction with the statements and notes filed with the Securities and Exchange Commission on Forms 10-K and 10-Q, as may be amended from time to time.

For more information contact: RTI International Metals, Inc., Richard E. Leone, 330-544-7622, Manager - Investor Relations or email: rleone@rtiintl.com

Cristal Global Appoints Jean Pierre Verbeeck to Vice President - Supply Chain

Hunt Valley, MD and Jeddah, Saudi Arabia (7/9/08) - Cristal Global (Cristal) announced today that it has appointed Jean Pierre Verbeeck to Vice President - Supply Chain. In this role, Verbeeck will oversee all worldwide strategies and activities related to procurement, distribution, and sales and operations planning for Cristal Global.

Verbeeck joined Cristal Global (formerly Millennium Inorganic Chemicals) in June 2003 as Site Director of the Company's Le Havre, France TiO2 manufacturing facility. Prior to joining Cristal Global, Verbeeck held various leadership and management positions in manufacturing, procurement and materials management with Noveon (previously BF Goodrich) and the Upjohn Company (now Pfizer).

Verbeeck earned distinction as an Academic Engineer in Chemistry and Agricultural Sciences from University Gent Belgium in 1973 and earned an Executive MBA in 1981 from UFSIA Antwerp. For more information visit their website at www.cristalglobal.com
What’s New in Titanium


June 10, 2008 -- Pittsburgh PA - SRI Quality System Registrar is pleased to announce that it has recently awarded an ISO 9001:2000 Management System certificate to Long Island Titanium Corp., located in Port Jefferson Station, New York, for melting titanium ingots and producing titanium mill products, serving aerospace, oil field, marine and other miscellaneous markets.

According to A. Joseph Falcsik, SRI’s Vice President, Certification: “We are pleased to acknowledge that Long Island Titanium Corp. has demonstrated effective implementation of a management system. ISO 9000 certification provides evidence to customers, suppliers, employees, and their community of their commitment to producing a quality product (service) and providing customer satisfaction.”

ISO 9001:2000 is process-based; certification recognizes organizations that can link business objectives with operating effectiveness. Companies that achieve management system certification to ISO 9001:2000 have demonstrated effective implementation of documentation and records management, top management’s commitment to their customers, establishment of clear policy, good planning and implementation, good resource management, efficient process control, measurement and analysis. Continual improvement has been institutionalized.

SRI Quality System Registrar is an internationally accredited registrar for management systems standards, such as ISO 9001, AS9100, ISO/TS 16949, ISO 13485, and environmental management systems standards such as ISO 14001. SRI also provides public training for auditing, implementing, and maintaining these standards.

For more information contact: Long Island Titanium Corp., Edward Mild, 100 Sheep Pasture Road, Port Jefferson Station, NY 11767, Telephone: 631-473-1800 or email: wildlmild@juno.com

Contact SRI: Christopher Lake, 300 Northpointe Circle, Suite 304, Seven Fields, PA 16046 Telephone: 724-934-9000 Ext. 625, or email: clake@SRIRegistrar.com

AMETEK Acquires Reading Alloys Continued From Page 3

medical devices, electronic components and aerospace instruments. As well, Reading Alloys’ metal powder production techniques complement our existing gas and water atomization capabilities,” adds Mr. Hermance.

“Reading Alloys is another example of our strategy to pursue attractive growth opportunities in highly engineered materials within our Electromechanical Group. These highly differentiated businesses offer excellent growth and profitability and have been a key factor in our strong financial performance,” noted Mr. Hermance. Reading Alloys joins AMETEK as part of its Electromechanical Group (EMG). In addition to specialty metal products, EMG is a leader in electrical interconnects, microelectronic packaging, technical motors and systems, and electric motors for floor care and other applications. EMG had 2007 sales of approximately $937 million.

Forward-looking Information - Statements in this news release relating to future events such as AMETEK’s expected business and financial performance are “forward-looking statements”. Forward-looking statements are subject to various factors and uncertainties that may cause actual results to differ significantly from expectations. These factors and uncertainties include our ability to consummate and successfully integrate future acquisitions; risks associated with international sales and operations; our ability to successfully develop new products, open new facilities or transfer product lines; the price and availability of raw materials; compliance with government regulations, including environmental regulations; changes in the competitive environment or the effects of competition in our markets; the ability to maintain adequate liquidity and financing sources; and general economic conditions affecting the industries we serve. A detailed discussion of these and other factors that may affect our future results is contained in AMETEK’s filings with the Securities and Exchange Commission, including its most recent reports on Form 10-K, 10-Q and 8-K. AMETEK disclaims any intention or obligation to update or revise any forward-looking statements. For more information contact: William J. Burke (610) 889-5249 or visit their website at www.reading-alloys.com.
strategy of supplying a fully integrated offering of titanium parts and sophisticated materials solutions to its global customers.

Under the new structure, RTI is separating its fabrication and distribution businesses. This separation will better position the Company to produce and offer customers a full range of value-added mill products. Effective July 1, 2008, RTI will reorganize into three operating groups - Distribution Group, Fabrication Group, and Titanium Group, each of which will report to Michael Wellham, President and Chief Operating Officer. The creation of three separate groups will enhance RTI’s product and solution offerings, provide greater accountability for these individual operations, and drive increased transparency for not only management but also investors.

In conjunction with today’s announcement, the following people have been appointed as the divisional heads of the new operating groups:

- David Hall, currently Head of European Distribution, is appointed Group Vice President for Distribution.

- Karl Weiss, currently the Vice President for the Fabrication & Distribution Group, is appointed Group Vice President for Fabrication.

- Lou Bartlo, Jr., currently the General Manager of Manufacturing for the Titanium Group, is appointed Group Vice President for Titanium.

As part of the organizational changes announced today, RTI has appointed Stephen Giangiordano (51) Executive Vice President, Technology and Innovation. In this newly created position, Mr. Giangiordano will be responsible for research & development, innovation and lean manufacturing initiatives globally. He will lead RTI’s development of new product and manufacturing technologies in order to further the Company’s focus on continuously improving manufacturing efficiency and product value for customers, while developing innovative and new product offerings to a growing range of new end market opportunities.

“RTI has also appointed Richard R. Dean (51) as Vice President of Raw Materials. Mr. Dean will oversee RTI’s new 20 million pound premium-grade titanium sponge plant, currently under development in Hamilton, Mississippi. This facility will support the existing Airbus and Lockheed Martin agreements and provide RTI with the ability to diversify its sourcing of raw materials and support growth in both primary and new markets, such as energy and medical devices. Mr. Dean’s most recent employment, prior to joining RTI, was Site Director for the Tronox facility in Hamilton, Mississippi, the third largest titanium dioxide plant in the world.

“We are very excited to welcome Richard back to RTI’s team. He brings over thirty years of related operational experience, including in the operation of our prior sponge plant, and will play a key role in managing the development and day-to-day operations of RTI’s cutting-edge sponge facility,” Ms. Hickton added.

This release contains certain forward-looking statements that may involve risks and uncertainties. These include, but are not limited to, global economic conditions, the competitive nature of the markets for specialty metals, the ability of the Company to obtain an adequate supply of raw materials, the impact of global events on the commercial aerospace industry, the successful completion of our capital expansion projects, and other risks and uncertainties included in the Company’s filings with the Securities and Exchange Commission. Actual results can differ materially from those forecasted or expected. The information contained in this release is qualified by and should be read in conjunction with the statements and notes filed with the Securities and Exchange Commission on Forms 10-K and 10-Q, as may be amended from time to time.
for how global markets are linked; or how “missing links” can be identified and filled in by nimble, forward-thinking entrepreneurs. A commentary piece on the global economy published in the June 8 business section of the Sunday New York Times projected that, within two years, China would have more scientists and engineers than the United States. However, rather than posing a threat, the thrust of the article was that this new generation of Chinese industrial innovators and “creators” would be in need of strategic business alliances from established American and European companies in order to develop products and services. Such a scenario would present potentially lucrative opportunities for the international titanium market.

By way of comparison, industrial growth spurring titanium demand in North America and Europe is not as dynamic, but the demand in commercial aerospace and military applications, including aircraft and ground vehicles makes these geographical regions significant consumers as well, Metz said.

In recent months, soaring energy prices have emerged as the troubling wild card in global industrial markets, creating angst among Wall Street investors and main street industrial companies. The ongoing hikes in the price of oil are creating turbulence for airlines. Major U.S. carriers Delta, United and American in early June began grounding aircraft, discontinuing certain routes and cutting jobs in response to jet fuel costs that were up more than 80 percent from the year-earlier period. Meanwhile, at ground level, the steep rise in price for a gallon of gasoline has forced Detroit automakers to shutter production facilities and rethink vehicle platforms. How all this energy uncertainty plays out and affects business for the titanium market remains to be seen.

Distinguished luncheon speaker Stuart G. Hoffman, the chief economist for PNC Financial Services Group, will set the tone for the Titanium 2008 conference and offer his view of global business trends. According to information on the PNC Web site, Hoffman serves as the principal spokesperson on all economic issues for PNC. During the last two years he has been recognized USA Today and Business Week as one of the top economic and interest-rate forecasters in North American. His track record during the last two decades also has been lauded as he was cited as a leading forecasters in The Wall Street Journal’s economic survey covering the 1988 to 2007 period.

Hoffman serves as the principal spokesperson on all economic issues for PNC and provides analyses and forecasts on regional, national and global economic and financial trends. This expertise will help identify leading-edge trends for attendees, Metz said. Hoffman is a notable quotable in The Wall Street Journal, The New York Times, Barron’s and Associated Press and Reuters’ news wire services and frequently appears as a guest on CNBC, Bloomberg TV and The Wall Street Journal Radio Report.

“As our keynote speaker, Stuart Hoffman can give us a flavor for world economic trends in major infrastructure projects,” Metz said. “These are the key trends that will affect titanium demand. It’s more than just how many planes Boeing and Airbus plan to build over the next 10 years. We want attendees to think globally when it comes to doing business.”

An undercurrent to Hoffman’s remarks will be for conference attendees to gain market intelligence on titanium supply-chain issues. Metz—taking off his conference chair hat and donning the cap of an experienced industry participant and observer—said the major challenge for the international titanium industry during the next four years will be to better manage the habitual “cat and mouse” game of titanium supply and demand.

“Sponge supply is growing, as is scrap availability. The availability of alloying elements such as vanadium and molybdenum is extremely dynamic,” according to Metz. “How these combine to meet the growing demand for titanium metal will be explored by industry experts.” The critical question, as Metz sees it, will be for primary metal production to keep pace with surging global demand. Supply-chain issues will be explored on Sept. 22 and 23, with general session speaker panels examining titanium world industry demand and supply forecasts. The conference will also present a focus on industry innovation, highlighting new titanium alloys and manufacturing techniques. Other panel topics will include powder metallurgy, along with consumer, medical, and automotive applications. Special sessions on Sept. 24 will feature author Kathleen Housley presenting a “Black Sand History” of titanium.
Inside ITA

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titanium, while Elena Kostadinova of McDermott Will & Emery/Stanbrook LLP will explore “How REACH Impacts Your Organization.”

Titanium 2008 is the 24th annual exhibition hosted and organized by Broomfield, CO-based ITA (Web site www.titanium.org). The conference will be held at Caesars Palace, 3570 Las Vegas Blvd., Las Vegas. Written By: Michael C. Gabriele, Freelance Writer

Jennifer Simpson is the executive director of the ITA. Call the organization at (303) 404-2221 for details.

TITANIUM 2007, was held in Orlando, FL, drew more than 1,000 attendees from over 31 countries. The ITA said the conference is designed to suit the needs of professionals from the titanium industry, their suppliers and customers, including executive staff members; sales, marketing and product-development directors; and operations, purchasing and quality control managers. Speakers will gear their presentations to titanium suppliers, users and members of the academic/research metallurgy community.

The registration fee for TITANIUM 2008--prior to Aug. 19--is $645 for ITA members; $945 for non-members; $445 for academics (full-time educators); and $175 for spouses. After Aug. 19 the registration fee increases to $845 for ITA members and $1,165 for non-members (academic and spouse fees remain the same). Conference registration includes all ITA functions, entrance to the exhibition, breakfast, lunch and all sponsored receptions. The spouse registration includes access to evening receptions and the gala conference dinner on Sept. 23. All attendees will receive a CD of conference proceedings.

There will be two workshops--“Fundamentals of Titanium” and “Welding of Titanium”--offered on Sept. 25 as a complement to the Titanium 2008 conference. The additional cost for the workshops is $195 and $295 respectively for ITA members ($245 and $349 respectively for non-ITA members). ITA cautions that seating is limited for these workshops.

Visit the conference section of the ITA website for more details.

Titanium Workshops Available

Fundamentals of Titanium workshop
Thursday, September 25, 2008
Las Vegas, Nevada USA

This comprehensive workshop will provide detailed information on the types, uses, and properties of common titanium alloys. Attendees will leave with an understanding of applied titanium metallurgy fundamentals.

Welding of Titanium workshop
Thursday, September 25, 2008
Las Vegas, Nevada USA

5 hours of classroom study includes instructions on the correct welding equipment and work area needed for a successful titanium weld, proper joint design, anti-contamination procedures, and how to evaluate procedures and techniques.

For more information or to register, visit the ITA website at: www.titanium.org. Seating is limited.

Visit the ITA website at www.titanium.org for complete conference details.

ITA MEMBERS...Send Us Your Press Releases

ITA Members are invited to submit press releases to appear in the next TITANIUM UPDATE newsletter. The September newsletter will be the only newsletter that is printed and distributed at the TITANIUM 2008 Conference & Exhibition.

* Email press releases and graphics (include captions with graphics) to sblicker@titanium.org

* Understand that ITA reserves the right to edit the news or press release or not use it at all.

All press releases are due to the ITA by August 1, 2008. Interested ITA members should contact Stacey Blicker at (303) 404-9400.

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The International Titanium Association is now accepting nominations for the Second Annual

The ITA will announce the winner of the $20,000 award at the TITANIUM 2008 Conference, which will be held at Caesars Palace Hotel in Las Vegas, Nevada, USA on September 21-24, 2008.

For more information: www.titanium.org
or call 303.404.2221

All Nominations must be received by the ITA

Deadline Extended until July 15, 2008!
Jobs Posted:

Titanium Specialist Wanted
Supra Alloys Inc., one of the fastest growing Titanium Distribution Companies in North America, is seeking an aggressive Sales Representative. The ideal candidate should have a College Degree & several years of successful metal sales or related experience. Responsibilities include a combination of Inside Sales and Service an Outside Sales. A candidate must be able to make efficient cost effect sales calls on major existing and high potential accounts, forecasting and profitably selling Supra Alloys products and services. Salary commensurate with experience - Plus a “Full Benefits Package”. E-mail resume with salary requirements to the attention of the Director of Sales at admin@supraalloys.com. Visit our website at:  http://www.supraalloys.com

Titanium Engineer
Fort Wayne Metals Research Products Corporation is seeking a Titanium Engineer. The ideal candidate should have a Bachelor’s degree in Metallurgical or Materials Science or other related degree. They should also have a minimum of five (5) years experience in Titanium processing, knowledge of metallographic analysis, scanning electron microscopy (SEM) operation and general metallurgical testing and analytical procedures. Responsibilities include serving as the Titanium subject matter expert for Fort Wayne Metals, and our customers, and monitor and refine processes in order to produce high quality Titanium products that meet cost and efficiency requirements. Contact Melissa Twitchell at 260-747-4154, ext. 213

Material for Sale:

C.P. Titanium rod/wire, gr. 2 and gr. 3 FOR SALE
diam. 2 and 3 mm, rod of 1m each and on spoolees - fully certified
T.M.P.Titanium Mill Products Ltd., Sheffield
Fax +44 114 2302832, Tel. +44 114 2308855>
www.timill.com
Email: paul@timill.com

Titanium Rod, Tube, Plate and Wire
As ISO and PED Certified company, Jiangsu Hongbao Group Co., Ltd specializes in manufacturing titanium rod, tube, plate and wire. Our products are widely used in heat exchangers, petrol-chemical industry, aviation industry and sports appliances.

Our manufacturing capability as follows:
2. Titanium and its alloy rods ASTM B 348, F 67 Diameter: 10-150mm
3. Titanium and its alloy sheets & plates ASTM B 265, F 67 Thickness: 0.7-50mm Width: <2500mm Length: <6000mm.
4. Titanium and its alloy wire according to ASTM B 863 Diameter: 0.4mm-10mm

Contact: David Dai, Jiangsu Hongbao Group Co. Ltd.
Phone: 86-512-58715259  Fax: 86-512-58715267
Email: foreigntrade@hongbao.com

Material For Sale
We offer the following material:
Ti6Al4V AMS4911 AMST9046 and WL 3.7164 LN9297
- Cond. Annealed
Mill: Thyssenkrupp Titanium GmbH

mm 10 x 1219 x 3500 - approx kgs 226,00
mm 10 x 1219 x 3660 - approx kgs 3.528,20
mm 10 x 1220 x 3500 - approx kgs 233,20
mm 10 x 1220 x 3660 - approx kgs 699

TIG Srl, Sales Departement, Silvia Pulga
http://www.titanium.it/
Tel. +39.051.68.148.93 / +39.051.37.64.011
Fax +39.051.68.148.94 / +39.051.37.64.039
Email: tig@titanium.it

Titanium Products
We can offer you titanium products, nickel based alloy products and some other special stainless steel from the stock. Here is part of our stock list, please check and see whether there are some items which you need.

For detailed informtaion visit the ITA website at www.titanium.org. For more information from Tianjin Hengtai Industry and Trade Co., Ltd., please visit their website (stocklist) for more information. They can offer our customers a very competitive price and a very fast delivery.

Contact: Celia Qi ,the international business manager of Tianjin Hengtai Industry and Trade Co.,Ltd
Add:No.21 Quanfa Road,Wuqing development Zone,Tianjin,China
Tel:0086-22-82166882-600  Fax:0086-22-82101337
Email: celia-qi777@gmail.com
Website: http://www.tjht2928.com

Services:

DUTY DRAWBACK RECOVERY
C H Powell’s Drawback Department gives our clients reliable, accessible and experienced service. We have the capabilities to help your company obtain all the drawback duties to which you are entitled.
If…you import goods…
…and later export them
you export manufactured goods…
…that contain imported product
you receive another’s imported goods…
…and later export them
you import goods…
…and sell them later to others, who later export them
Then you may qualify for a Duty Drawback Program
C H Powell is compensated by commissions not received
until you recover import duties.
Please call Hank Ramsdell at 781-245-0601 or visit www.
chpowell.com for more information.
Visit: http://www.chpowell.com for more information.

ONLINE TITANIUM AND SPECIALTY METALS
CLEARINGHOUSE –
www.directalloys.com - Manufacturers now have access
to a dedicated online clearinghouse for their excess prime
certified titanium, superalloys, specialty steel and aluminum
alloy mill products. Direct Alloys helps mills, forgers,
machine shops, fabricators, distributors and end-users
sell and locate forging stock, machining bar, wire, plate
and sheet inventories. We provide the link between short
term material supply and demand, saving purchasers and
suppliers precious time, energy and capital resources.
Direct Alloys concentrates on premium materials, and
represents the seller in transactions, providing a unique
knowledge based service with over 25 years experience
in the specialty metals industry. Our online database and
advanced sales tools located at http:// www.directalloys.
com offer a dynamic value-added service for suppliers and
consumers of high performance metals.

Register for our free industry news email updates!
Direct Alloys LLC
901 Broad Street
Utica, NY 13501
sales@directalloys.com www.directalloys.com

New Mineral Liberation Analyzer (MLA) Services
Providing high quality metallurgical solutions to industrial
clients worldwide for over 15 years. Provides automated
accurate, quantitative, mineralogical and materials analysis.
The only available U.S. commercial installation!
This service provides:
Analytical Services (ICP, XRD, SEM)
Pyrometallurgy
Fire Assay Services And Training
Process Simulation And 3-D Modeling
Hydrometallurgy
Mineral Processing
Environmental Applications
Materials Science And Engineering
The Center for Advanced Mineral & Metallurgical
Processing, Department of Metallurgical and Materials
Engineering. Contact: Dr. Corby Anderson, Director,
canderson@mtech.edu, Dr. Paul Miranda, Process
Engineer, pmiranda@mtech.edu, or Mr. John Krstulich,
Project Engineer, jkrstulich@mtech.edu.

Decisive Analysis
Assisted strategic planning through analysis and modeling of
technology and business that enables companies
to achieve competitive advantage. Get Strategies for
maximum return on IP investment.
Strategies for emerging technology development and
commercialization, Acquisition strategies leveraging core
competencies, New market opportunity and strategies for
existing technology, Evaluation of risks and rewards of
strategic development initiatives
For Expert Assistance in Achieving Competitive Advantage
Contact: Edwin H. Kraft, Ph.D., EHKTechnologies, 2103
NE 152nd St., Vancouver, WA 98686
Ph. 360-896-0031
ekraft@ehktechnologies.com
www.ehktechnologies.com

Equipment for Sale:

TITANIUM CASTING FURNACES FOR SALE
Have two (2) induction skull melting (cold wall crucible) and
precision casting systems available on an as-is, where-is
basis. The systems were originally designed to melt and
centrifugally cast 25 lbs of titanium and titanium alloys.
The furnace systems can also be adapted to Zirconium
and other reactive alloys. The equipment is in very good
condition and was originally manufactured by ALD Vacuum
Technologies in 1996/97. For further information, please
contact Dave via Email: dowar35@aol.com

Material Wanted:

Looking for Excess Usable Inventory
North American Alloys is looking to buy excess usable
inventory, remnants, scrap or recycle in all titanium alloys.
Call us today for a prompt and competitive bid.
Contact: Michael Shulimson
Telephone: 818-890-2250 or 800-985-2250
Fax: 818-890-7102
Email: m.shulimson@att.net

Steven Meredith
Telephone: 509-586-8848 or 800-985-2250
Fax: 509-586-4943
Email: steve@northamericanalloys.com
Visit us on the web at: http://www.northamericanalloys.com
North American Alloys
10849 Ralston Ave
Pacoima, CA 91331 USA
Current Membership Includes the Following Companies

<table>
<thead>
<tr>
<th>Company Name</th>
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<tbody>
<tr>
<td>A &amp; S Metal Recycling Inc.</td>
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<td>Accushape Inc.</td>
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<td>ACI Industries, Ltd.</td>
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<td>ACNIS International</td>
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<td>ADG International</td>
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<td>Advanced Alloys Ltd.</td>
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<td>Aerodyne Alloys</td>
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<td>Aeromet International</td>
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<td>Affinity International LLC</td>
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<td>AL Solutions</td>
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<td>Alcoa Investment Cast &amp; Forged Products</td>
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<td>ALD Vaccum Technologies, Inc.</td>
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<td>Allegheny Technologies Incorporated</td>
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<td>ATI Allegheny Ludlum</td>
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<td>ATI Allvac</td>
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<td>ATI Engineered Products</td>
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<td>Rome Metals</td>
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<td>Steelram</td>
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<td>ATI Wah Chang</td>
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<td>AlloyWorks LLC</td>
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<td>Ameri-Ti Inc</td>
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<td>American Titanium Works, Inc.</td>
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<td>Avon Metals Ltd</td>
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<td>Baltic Titan Ltd.</td>
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<td>Baoji First Titanium Industry Co., Ltd.</td>
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<td>Baoji Ronghao Ti Co., Ltd.</td>
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<td>Bayern Software</td>
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<td>Beamalloy Technologies, LLC</td>
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<td>Beijing Zhongbei Titanium Industry Co Ltd</td>
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<td>BIBUS Metals AG</td>
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<td>Bodycote</td>
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<td>CAMP (MT Tech/CAMP)</td>
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<td>Cefival</td>
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<td>Chesapeake Ind. Cleaning Products, Inc.</td>
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<td>C H Powell Company</td>
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<td>CONSARC Corporation</td>
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<td>Corrosion Materials</td>
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<td>Danzas AEI Drawback</td>
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<td>Defense Metals Technology Center</td>
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<td>DGA / CTA</td>
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<td>Direct Alloys LLC</td>
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<td>DKSH Switzerland Ltd</td>
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<td>Dolphin Inc15</td>
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<td>Euro-Titan Handels AG</td>
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<td>Excelco Developments Inc.</td>
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<td>FASTORQ Bolting Systems</td>
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<td>Form &amp; Technik GmbH</td>
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<td>Frank T. Tjhung Associates LLC</td>
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<td>G&amp;S Titanium, Inc.</td>
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<td>GIB Resources Incorporated</td>
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<td>Goodrich Corporation - Landing Gear Div.</td>
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<td>Grandis Titanium</td>
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<td>Hailong (Zhang Jiajag) Industry Co Ltd.</td>
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<td>Harvey Titanium Limited</td>
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<td>High Performance Tube Inc.</td>
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<td>Hong Kong Forest Source Mining Industry Holding Company Limited</td>
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<td>Horie Corporation</td>
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<td>Hyundai Titanium Company, Ltd.</td>
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<td>Independent Forgings &amp; Alloys Ltd</td>
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<td>Innov-Xsystems</td>
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<td>Intermountain Consumer Professional Engineers</td>
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<td>International Titanium Powder</td>
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<td>Jiangsu Hongbao Group Co. Ltd.</td>
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<td>KASTO, Inc.</td>
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<td>Keywell LLC Vac Air Division</td>
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<td>Latrobe Specialty Steel</td>
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<td>Litespeed (American Bicycle Group)</td>
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<td>Long Island Titanium Inc.</td>
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<td>Luxembourg Company of Metals &amp; Alloys S.A</td>
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<td>Makino</td>
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<td>Medart Inc.</td>
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<td>Mid-West Machine</td>
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<td>Monico Alloys Incorporated</td>
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<td>Mo.Ti. Va International Inc</td>
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<td>Nanjing Baotai Special Materials Co Ltd</td>
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<td>Newcomer Products, Inc./Ceratizit</td>
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<td>Norsk Titanium AS</td>
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Founded in 1984 the International Titanium Association is a nonprofit networking trade association for the titanium industry. Current membership includes 191 organizations.
Current Membership Includes the Following Companies

North American Alloys
Northern Illinois University
Nutron Precision Metals Inc.
Oak Ridge National Laboratory
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  RTI Claro
  RTI Energy Systems
  RTI Fabrication
  RTI Titanium Company
Ryerson-MicroJet Division
S-Tech Corp
S. Letvin & Son, Inc.
Sandinox Comercio
Sandvik Materials Technology
Schaffer Grinding Co., Inc.
Service Steel Aerospace
Shanghai Huaxia Industry Co. Ltd
Sims Metal Management
Small Tube Products
Snap On Tools (Bahco, JW Williams Group)
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Solar Manufacturing Inc.
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Specialty Metals Processing Company
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Spectacle Company Limited
STRATCOR, Inc.
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Supra Alloys Incorporated
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TechSolve, Inc.
TECT Power
Thermo Scientific Niton Analyzers
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ThyssenKrupp Titanium S.p.A.
Tianjin Hengtai Industry and Trade Co., Ltd.
TiBrasil Titanio LTDA
TiCan Metals Inc.
TICO Titanium Incorporated
TiFast s.r.l.
TIMET, Titanium Metals Corporation
  LOTERIOS SpA
TIODIZE Co., Inc.
Titan - Aluminium FeinguB GmbH
Titanium Engineers Incorporated
Titanium Fabrication Corporation
Titanium Finishing Company
Titanium Industries Incorporated
Titanium International Fabricators (Pty)
Titanium International Group SRL
TIL Group Ltd.
Toho Titanium Company, Ltd.
Tool Peaks Industries Limited
Trans World Alloys Company
Tricor Metals
TSI Titanium
Ulbrich Stainless Steels & Special Metals
United Alloys & Metals, Inc.
United Titanium, Inc.
Universal Alloys and Metals
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VALTIMET
Verichek Technical Services Inc.
VSMPO Tirus US
  N F & M International Inc.
Vulcanium Metals Incorporated
Weber Metals Inc.
Wellmet International Inc
West Penn Testing Group
Western Smelting & Metals
Western Superconducting Technologies
Western Titanium, Inc.
Westmoreland Mechanical Testing & Research, Inc.
Wikus Saw Technology Corp.
WOWTECH Titanium Co., Ltd.
Xi’an Bossin New Material Co. Ltd.
Xi’an Metals & Minerals Import & Export Co., Ltd
Zak Inc.
Zhanjiagang Huayu Nonferrous Metal Material Co. Ltd.

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