Huntter R. Dalton Named
President of ATI Allvac

PITTSBURGH, PA (Jan. 18, 2008) – Allegheny Technologies Incorporated announced today that Hunter R. Dalton, 53, has been named president of ATI Allvac, effective April 1, 2008. ATI Allvac is the largest operating company within ATI’s High Performance Metals segment and is recognized as one of the world’s premiere suppliers of titanium and titanium alloys, nickel-based alloys, and specialty alloys to the aerospace and defense, power generation, and medical markets. Mr. Dalton will succeed Thomas E. Williams, Jr., 67, who is retiring from his current position as president of ATI Allvac,

Continued on Page 3

New Agreement between Titanium Industries and UTC

Rockaway, New Jersey -- Titanium Industries has announced that it has signed a 4 year agreement with United Technologies Corporation (UTC) to support UTC’s emerging market initiative in India.

Titanium Industries will provide raw material to all of UTC subcontractors located in India. The materials associated with this contract include, Titanium, Nickel, Steel, Stainless Steel, Aluminum, Beryllium, Cobalt, Iron, Copper, Carbide and Magnesium.

Titanium Industries has recently

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American Titanium Works, Inc.

CHICAGO, IL (Feb. 8, 2008) - American Titanium Works LLC, headquartered in Chicago, Illinois, announces its intent to build a new integrated, world-class titanium manufacturing facility. ATW is targeting the defense, industrial, commercial, consumer and emerging markets.

Under one roof, uniquely efficient manufacturing activities will include an extensive solids and machine turnings scrap processing operation, raw material preparation and blending equipment, plasma arc melting (PAM) and vacuum arc melting (VAR) furnaces and a best-in-class 4-high rolling mill designed and purpose-built
for rolling of alloyed and commercially pure titanium plate. A wide range of titanium conditioning and finishing equipment will be on site to ensure quality and reduce lead-times.

The facility will incorporate proprietary technologies and process innovations enabling ATW to convert a wide variety of inputs into alloyed and commercially pure ingots, rounds and slabs of various sizes. Rolled product will be available from 0.1875” to 4.0” in thickness, widths up to 96” and lengths in excess of 240”. ATW will also offer solids and turnings scrap processing, melting and rolling services each on a toll basis.

“We want to bring about the change in the industry not unlike the change Nucor Steel brought about 30 years ago in the steel industry,” says spokesman Scott Jackson. “The titanium industry is reaching a breakthrough in its evolution. There is a convergence of available new process technologies, developing market opportunities and emerging worldwide raw materials sources.”

ATW has selected SMS Demag as its rolling equipment supplier. Co-advisors West LB AG and Mizuho Corporate Bank Ltd are arranging financing. McCallum Sweeney Consulting has been retained to assist with site selection.

At full capacity the facility expects to employ more than 250 people, with the potential for further facility expansion.

Information regarding ATW may be obtained by contacting info@amtiwks.com.

RathGibson offers 6” OD High Purity and Ultra High Purity Tubing for the Pharmaceutical and Biotechnology Industries

Janesville, WI (Jan. 29, 2008)– RathGibson, a leading manufacturer of welded, welded and drawn, and seamless stainless steel, nickel, and titanium tubing and pipe, offers 6” OD tubing for high purity and ultra high purity applications in the pharmaceutical and biotechnical industries.

RathGibson’s 6” OD product line includes both SFT1 and SFT4 finishes that fulfill the stringent ASME BPE and ASTM A270 S2 specifications. Crafted with 316L stainless steel, RathGibson’s 6” OD tubing is bored scoped and polished to minimize surface anomalies and reduce corrosion and pathogen contamination.

Mechanically polished with RathGibson’s proprietary finishing processes, the 6” OD High Purity Stainless Steel tubing is SFT1 finished with 20μ-in Ra (0.5μm) ID maximum and 30μ-in Ra (0.8μm) OD maximum. To maintain high purity, the tubing is packaged with plastic end caps in 2 mil poly sleeving which is boxed in heavy wall cardboard sleeves.

For their Ultra High Purity tubing, RathGibson electropolishes its 6” OD tubing to a SFT4 finish with a 15μ-in Ra (0.4μm) ID maximum and 30μ-in Ra (0.8μm) OD maximum. Before being placed in heavy wall cardboard sleeves for shipment, RathGibson’s Ultra High Purity 6” OD tubing is processed in an ISO Class 5 Cleanroom to insure airborne particles 0.5 micron or larger are not present.

“Our 6” High Purity and Ultra High Purity tubing is ideally suited for pharma and biotech applications,” said Paul Sedivy, Director – High Purity Products. “The weld formed by our proprietary process withstands the toughest treatment, as evidenced by the results garnered from the full range of testing performed on each tube.”

Sedivy adds, “Because our 6” OD High Purity and Ultra High Purity tubing is meticulously manufactured, our customers can be assured of consistently high quality products to meet their most demanding applications.”
Mr. Williams has been with ATI Allvac for over 42 years and its president since April 1999.

“Hunter Dalton brings to his new position a broad and deep base of knowledge and experience with customers, suppliers, employees, and operations developed and honed during his 26-year career,” said Pat Hassey, Chairman, President and Chief Executive Officer of Allegheny Technologies. “Over the last two years, Hunter has played an increasingly significant role in our long-term agreement programs. He has the skills and experience to manage the largest operating company in what has been our fastest growing business segment. I am confident that he can help us achieve our goal of further profitable growth in this business.

“I thank Tom Williams for his outstanding contributions throughout his 42-year career with the company,” Pat Hassey added. “Tom is a true Value-Based Leader, guiding ATI Allvac to new levels of achievement and success to its current position as the premiere supplier of high performance metals for the aerospace and defense industry and other global markets. As ATI Allvac’s president and leader for almost a decade, and as a member of ATI management’s executive committee, he has played an important role in the execution of our strategic growth initiatives. Following his retirement, Tom has agreed to continue providing ATI with ongoing services utilizing his knowledge and expertise, as needed, under a consulting arrangement.”

Mr. Williams currently serves on the Board of Directors of the International Titanium Association, the Community Trustee Council of the Carolinas Medical Center-Union, the Board of Directors for the Union County United Way, and the Wingate University Board of Trustees. In addition, he is a member of ASM International and an active member of Wingate Baptist Church, Wingate, NC.

Mr. Dalton has served as Senior Vice President, Sales and Marketing for ATI Allvac since November 2003. Previously, he was Vice President of Operations responsible for ATI Allvac’s U.S. and U.K. operations, continuous improvement programs and capital engineering. In 1995 and 1997, he served two appointments as an independent consultant to the Department of Defense, National Economic Survey Group. He has also served as a member of the Advisory Board of the University of North Carolina-Charlotte, Belk College of Business, and is a past member of South Piedmont Community College Foundation Board.

Mr. Dalton holds a Bachelor of Science degree in Industrial Management from Virginia Tech. He is also active in civic organizations in the Monroe, North Carolina area.

For more information contact: Dan L. Greenfield at (412) 394-3004.
Production of Sponge Titanium Started on February 8, 1960, at Berezniki Magnesium Plan (AVISMA)

The first process started on February 1, 1960. Metallurgical Shop furnace operators, Sergey Luzgov and Vyacheslav Khorinov, under supervision of the shift foreman Anatoly Putin turned on the valve for tetrachloride feed to the reduction unit. A week later the first block of sponge titanium with the weight of 500 kg was obtained by the employees under supervision of shift foreman Alexei Matuzko.

At that time titanium was produced secretly; Reduction & Distillation Shop No. 8 was not even mentioned in publications. 2770 tons of sponge were produced in 1960, but early in 1966 sponge titanium production at Berezniki Titanium-Magnesium Plant (BTMP) increased by 3.6 times. During 30 years, from 1960 to 1990, operating equipment of BTMP was reconstructed nine times; as a result, sponge production capacities increased to 39.5 ths ton per year.

During changing to market-based economy titanium production decreased two times. But after VSMPO-AVISMA Corporation establishment titanium production at AVISMA came to life: 23 700 tons of sponge titanium were produced in 2001, and 26 900 tons were produced in 2004. Increase in production volume is in progress.

Vladimir Tankeev, Managing Director of AVISMA: - Volume of titanium sponge production in 2007 vs. 2006 increased by 2 ths ton (6%). Metallurgical Shop accomplished its task and produced more than 34 ton of premium quality titanium sponge meeting almost all customers’ requirements. The next task for 2008 is to increase sponge titanium production by 2 extra ths ton, obtaining 36 ths ton. In general, AVISMA shall produce 44 ths ton per year by 2012.

AVISMA is VSMPO-AVISMA Corporation affiliate, situated in Berezniki, Perm Region.

VSMPO-AVISMA Corporation is the leading manufacturer of titanium products in the world. Currently, 70% of its products are exported, 30% are used internally. Among VSMPO-AVISMA Corporation customers are the main aircraft-building companies of the world.

Funke-Tricor LLC of Wooster, Ohio announces Sales Representation with Brownlee-Morrow Engineering Company of Birmingham & Mobile, Alabama

Brownlee-Morrow Engineering Co. of Birmingham and Mobile, Alabama will provide sales representation for Funke-Tricor’s plate heat exchangers. in Alabama, Mississippi and the panhandle of Florida.

Ron Krajcik; Funke-Tricor’s General Manager, commented, “We noticed three key attributes of Brownlee-Morrow’s organization: One – they are friendly people, Two – they have excellent technical skills, and Three - they have a strong history that distinguishes them in their region. This region uses about half of the non-residential energy demand in the United States - with particularly strong chemicals, pulp and paper, primary metals, food, and fabricated metals. Our plate heat exchangers are increasingly demanded for waste heat recoveries In addition to providing process control. With energy prices expected to continue their climb, we’re trying to help our customer’s conservation and process growth efforts.

Gordon Morrow, President of Brownlee-Morrow added, “Given that our customer’s are looking for ways to get better energy efficiencies, heat exchangers are good place for them to start. Funke-Tricor’s heat exchangers are complimentary to our current products. We like the breadth of their product, their commitment to titanium and stainless steels. Funke-Tricor’s off-set channel design channels may have appeal to our customers – particularly when they are trying to extract heat savings from dramatically dissimilar media.”

Brownlee-Morrow Engineering Company, started in 1952 and provides professional sales-engineering and product support in the service areas of Alabama, Mississippi and the Florida panhandle for design and application of industrial air handling, ventilation, air pollution control equipment, heat exchangers and process pumping equipment. They have company offices in Birmingham and Mobile, offering ‘hands-on’ sales engineering support to a range of served industries, including pulp and paper, mining, utilities, primary metals, chemical operations, and food processing operations. They also provide complete repair facilities.

Continued on Page 5
What’s New in Titanium?

Funke-Tricor LLC
Continued From Page 4

Funke-Tricor LLC is a joint venture of Funke Gmbh of Gronau, Germany and Tricor Metals of Wooster, OH and Conroe, TX and builds plate heat exchangers in titanium and stainless steel for North American industry.

Funke’s plate heat exchanger in use by Volkswagen to recover waste heat from their laser welding operation. The waste heat energy is then re-distributed to heat their painting and plant operations.

New Agreement With Titanium Industries & UTC
Continued From Page 1

established a sales office in Bangalore, India. Plans are now underway to open a service center facility in India to service UTC’s requirements and a myriad of existing medical, industrial and other aerospace customers.

Jeff Wise, Vice President of Sales and Marketing at Titanium Industries stated that “Titanium Industries brings more than 35 years of material distribution experience to India. This strategy is fully aligned with our plan to support key aerospace and medical customers in every part of the world.”

Titanium Industries and it’s division High Performance Metal offer value added services through first stage processing including sawing, water-jet cutting, welding instruction and training, testing, shearing, fabrication and custom vendor-managed inventory (VMI) programs.

In addition to the 7 U.S. locations, Titanium Industries has facilities in Canada, UK, Taiwan, and now India. There are also plans to open facilities in Eastern Europe and Brazil.

For more information contact Jeff Wise at 303-220-5434. Titanium Industries, Inc. can be found on the Internet at www.titanium.com.

Source: Titanium Industries, Inc., 18 Green Pond Road, Rockaway, New Jersey, 07866 (973) 983-1185.

Titanium Industries

Titanium Industries is the world’s largest global manufacturing distributor of all types of titanium products, with a new division, High Performance Metal.

High Performance Metal (HPM) is a distributor of non-titanium products.

TITANIUM 2008
Registration now available at
www.titanium.org
agreement are estimated to be in excess of $300 million. According to the agreement, PSC “VSMPO-AVISMA Corporation” will continue to be a major supplier of titanium to SAFRAN.

PSC VSMPO-AVISMA Corporation, headquartered in Verkhnya Salda, Sverdlosk Region of Russia, is the world’s largest producer of titanium products, mostly used for aerospace applications. Production facilities comprising the Corporation are united by a single process flow and employ approximately 20,000 people. AVISMA’s sponge titanium is used at VSMPO in production of higher value-added products, such as sheet, section, forging, die forging, etc. Up to 80% of such titanium products are exported.

SAFRAN is an international high-technology group with four core businesses: Aerospace Propulsion, Aircraft Equipment, Defense Security, and Communications. It has 57,000 employees in over 30 countries, and annual revenues of 12 billion euros. The SAFRAN Group comprises a number of companies with prestigious brand names, and holds, alone or in partnership, global or European leadership positions in all of its markets.

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**Technical Program - Symposia Panels Include:**

**Energy & Mining:**
Oil Exploration, Oil Refining, Geothermal, HPAL Mining, other

**Raw Materials:** Sponge, Scrap, Alloy Additions

**Automotive:** Racing, OEM, Specialty Applications

**Corrosion Resistance:**
Power Generation, Desalination, Heat Exchangers, Anodes, Chemical Processing, etc.

**World Economy:**
GDP Growth Rates, Infrastructure Investment

**New Materials:** Powder Metallurgy

**Commercial Aerospace**

**Medical Applications**

**Consumer:**
Sporting Goods, Architecture, Electronics, other

**Military:**

*Army:* Ground Vehicles, Tanks, Future Systems

*Aerospace:*
Eurofighter, Gripen, F-22
F-35, New Tanker, 400M Transport, Other

**Abstract Submission:**
Only abstracts in English will be considered. The abstract should be 300 words or less. It is highly advisable to include sufficient detail to allow for fair evaluation of the work discussed. Complete contact information for all co-authors, biographical information and a black and white photograph of the presenting author is required upon submitting abstracts. Abstract must include preferred panel name upon submission.

**For inquiries or information on TITANIUM 2008, contact:**
Jennifer Simpson, Executive Director  
(303) 404-2221 Telephone  
(303) 404-9111 Fax  
conference@titanium.org, Email  
www.titanium.org Website

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**TITANIUM 2008**

Final Call for Papers

The International Titanium Association 24th Annual Conference & Exhibition (TITANIUM 2008) will be conducted in Las Vegas, USA September 21 – 24, 2008 at Caesars Palace.

TITANIUM 2008 is the only annual symposium dedicated exclusively to titanium metal. TITANIUM 2008 audience represents executive staff, producers, fabricators, distributors, suppliers, purchasing agents, quality control managers, government labs and academia. More than 250 such companies and organizations will send attendees to TITANIUM 2008. 1,055 delegates registered for the 2007 event.

TITANIUM 2008 will encompass over 50 presentations with a specific focus on the outlook for new technologies, new applications, and future consumption of titanium metal.

**Submission Deadline is March 31, 2008**
Fundamentals of Titanium

About the Workshop:
The Fundamentals of Titanium will provide attendees with detailed information on the types, uses, and properties of common titanium alloys. Attendees will leave with an understanding of applied titanium metallurgy fundamentals. This workshop will prepare you to present and work effectively with job-related functions that involve titanium. You will receive a complete overview of titanium and a thorough grounding in its metallurgy, characteristics, properties and uses.

Workshop Agenda:
- Historical Overview of Titanium
- Titanium characteristics
- Comparisons with other metals
- Titanium manufacturing
  - Titanium Alloys
  - Heat Treating,
  - Corrosion Resistance
  - Mechanical Properties
  - Joining, Forming,
  - Finishing, Safety
- Recent Technology Advances
- Current and Emerging Applications

Registration:
- Online registration is now available
- $195 for ITA Members * $245 for Non-Members

Full day workshops will be held from 8:30 am - 4:30 pm

Registration fees include: workshop materials, entrance to the workshop, and lunch. As part of the course, ITA will provide attendees with comprehensive handouts to serve as reference tools to utilize the information as needed in the workplace. Attendees will also receive a 20% discounted voucher for the publication, Titanium, when ordered through the International Titanium Association.

Class Locations:

Friday, May 9, 2008
Los Angeles, California USA
Sheraton Gateway Los Angeles Hotel
6101 West Century Boulevard
Los Angeles, California USA
Phone (310) 642-1111

Wednesday, June 18, 2008
Weehawken, New Jersey USA
Sheraton Suites on the Hudson
500 Harbor Boulevard
Weehawken, New Jersey USA
Phone (201) 617-5600

Thursday, September 25, 2008
Las Vegas, Nevada USA
immediately following TITANIUM 2008
Caesars Palace
3570 Las Vegas Boulevard
Las Vegas, NV USA
Phone: 866-227-5938 (toll free)
Mention International Titanium Association conference to receive guest room discount

Wednesday, October 15, 2008
Pittsburgh, Pennsylvania USA
Crowne Plaza Hotel
1160 Thorn Run Road
Coraopolis, PA 15108
Phone: (412) 262-2400

Wednesday, November 5, 2008
Boston, Massachusetts USA
Marriott-Boston Newton Hotel
2345 Commonwealth Ave
Auburndale, MA 02466
Phone: (617) 969-1000

Register online in the Educational Workshop section of the ITA website at www.titanium.org. Seating is limited.
**Job Posting:**

**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.

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- 0.813*914.4*3048mm
- 1.27*1219*1809mm
- 1.6*914.4*3048mm
- 1.8*914.4*2438.4mm
- 1.8*1000*2000mm
- 2.03*914.4*2438.4mm
- 2.286*914.4*2438.4mm
- 2.54*914.4*3048mm
- 3.175*1030*2000mm
- 3.65*914.4*3048mm

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- Ti6Al4V AMS4911 AMST9046 and WL 3.7164 LN9297 - Cond. Annealed
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- 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

Contact: TIG Srl  Tel. +39.051.68.148.93 / +39.051.37.64.011  Fax +39.051.68.148.94 / +39.051.37.64.039  E-Mail tig@titanium.it

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Steven Meredith  Telephone: 509-586-8848 or 800-985-2250  Fax: 509-586-4943  Email: steve@northamericanalloys.com

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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.

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ekraft@ehktechnologies.com  www.ehktechnologies.com

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**Industry Calendar of Events:**

**March 2008**
1-3  Pittcon, New Orleans, Louisiana
3-5  Sub Sea Tieback Forum 2008, Galveston, Texas USA
9-13  TMS 2008 Annual Meeting & Exhibition, New Orleans, Louisiana USA
11-13  MEDTEC, Stuttgart, Germany
16-20  NACE CORROSION 2008 Technical Symposia, New Orleans, Louisiana USA
18-20  Sea-Air-Space 2008 Exposition, Washington DC USA
26-28  SAMPE 2008, Paris, France
26-28  Interphex 2008, Philadelphia, PA USA
31-4/3  WESTEC 2008 Exposition & Conference, Los Angeles, CA USA

**April 2008**
1-3  PMA MetalForm Intl 2008, Birmingham, Alabama USA
6-10  ISRI Annual Convention and Exposition, Las Vegas, USA
9-12  METEF & FOUNDEQ 2008, Brescia, Italy
14-17  2008 SAE World Congress, Detroit, Michigan, USA
16-18  Metals for the Aerospace Industry 2008, Barcelona Spain

**May 2008**
5-8  Offshore Technology Conference 2008, Houston, TX, USA
5-8  ELECTRIC POWER, Baltimore, MD USA
5-9  IFAT 2008 International Trade Fair for Water, Sewage, Refuse & Recycling, Munich, Germany
9  Fundamentals of Titanium Workshop, Los Angeles, CA USA
13-15  Materials Congress 2008, Grantham, UK
20-22  Eastec, West Springfield, MA USA
27-30  National Manufacturing Week, Sydney, AUSTRALIA
28-6/1  The 8th World Biomaterials Congress, Amsterdam, The Netherlands
Current Membership Includes the Following Companies

A & S Metal Recycling Inc.
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Advanced Alloys Ltd.
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Affinity International LLC
A1 Solutions, Inc.
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ATI Allegheny Ludlum
ATI Allegheny Rodney
ATI Allvac
ATI Titanium International
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Baoji Titanium Industry Co Ltd
Bayern Software
Beijing Zhongbei Titanium Industry Co Ltd
BIBUS Metals AG
Blackfire Exploration Ltd.
Bodycote
C&C Development Corporation
CAMP (MT Tech/CAMP)
Cefival
Chesapeake Ind. Cleaning Products, Inc.
C H Powell Company
CONSARC Corporation
Corrosion Materials
Danzas AEI Drawback
Defense Metals Technology Center
DGA / CTA
DKSH Switzerland Ltd.
Direct Alloys LLC
Dolphin Inc
Dupont Company
Dynamet Incorporated
Dynamet Technology Incorporated
Dynamic Flowform
EHK Technologies
ELG Metals, Inc.
ESI Group
Euro-Titan Handels AG
Excelco Developments Inc.
FAE SA
FASTORQ Bolting Systems
Form & Technik GmbH
Fort Wayne Metals
Frank T. Tjhung Associates LLC
FRIGGI s.r.l.
G&S Titanium, Inc.
GIE Metalle und Materialien GmbH
GIB Resources Incorporated
GMS
Goodrich Corporation - Landing Gear Div.
Grandis Titanium
Hailong (Zhangjiagang) Industry Co Ltd.
Harvey Titanium Limited
Hempel Special Metals GmbH
Heraeus Incorporated
Hi Tech Alloys
High Performance Tube Inc.
Hong Kong Forest Source Mining Industry Holding Company Limited
Horie Corporation
Hyundai Titanium Company, Ltd.
Independent Forgings & Alloys Ltd
Innov-Xsystems
International Titanium Powder
Jiangsu Hongbao Group Co. Ltd.
KASTO-RACINE, Inc.
Keywell LLC Vac Air Division
Long Island Titanium Inc.
Luxembourg Co. of Metals & Alloys SA
Makino
Medart Inc.
Metal Management Aerospace
Metem Corporation
Monico Alloys Incorporated
Newcomer Products, Inc.
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North American Alloys
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Oak Ridge National Laboratory
Osaka Titanium Technologies Co
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Pacer Bioscience Inc.
Pacific Cast Technologies, Inc.
Parker, Messana & Associates Inc.
Perryman Company
Plymouth Engineered Shapes
President Company, Ltd.
President Titanium Incorporated
R J Enterprise Inc.
RathGibson
Reading Alloys Incorporated
Recycling Coordinators, Inc.
Retech Systems LLC
RMI Laser, LLC
Robert Zapp Werkstofftechnik GmbH
Rome Metals LLC
Roskill Information Services Ltd.
RTI International Metals, Inc.
RTI Claro
RTI Energy Systems
RTI Fabrication
RTI Titanium Company
S-Techn Corp
S. Letvin & Son, Inc.
Sandinox Comercio
Sandvik Materials Technology
Schaffer Grinding Co., Inc.
Service Steel Aerospace
Shanghai Huaxia Industry Co. Ltd
Small Tube Products
Snap On Tools (Bahco)
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Specialty Metals Company
Specialty Metals Processing Company
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Titanium Fabrication Corporation
Titanium Finishing Company
Titanium Industries Incorporated
Titanium International Fabricators (Pty)
Titanium International Group SRL
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Tool Peaks Industries Limited
Trans World Alloys Company
Trico Metals
TSI Titanium
Ulbrich Stainless Steels & Special Metals
United Alloys & Metals, Inc.
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VALTIMET
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Western Titanium Inc.
Westmoreland Mechanical Testing & Research
Wiokus Saw Technology Corp.
Xi’an Bossin New Material Co. Ltd.
Xi’an Metals & Minerals Import & Export Co., Ltd
Zak Inc.

Founded in 1984 the International Titanium Association is a nonprofit networking trade association for the titanium industry. Current membership includes over 170 organizations.