

11TH ANNUAL PLATINUM DINNER

PLUS

- Precious Metals & Jewelry Seminar, Vicenza, Italy
- WiPGMs & Women of IPMI Event
- The October SAC Symposium
- The European Chapter of the IPMI Annual Seminar
- Latest Industry News



PLATINUM DINNER

September 12, 2024

Guest Speaker

Speaker Presentation:



Mickey Levy

Major Global Trends in Economies, Interest and Exchange Rates

Mickey Levy is a macroeconomist who uniquely analyzes economic and financial market performance and how they are affected by monetary and fiscal policies. Dr. Levy started his career conducting research at the Congressional Budget Office and American Enterprise Institute, and for many years was Chief Economist at Bank of America, followed by Berenberg Capital Markets. He is a long-standing member of the Shadow Open Market Committee and is also a Visiting Scholar at the Hoover Institution at Stanford University.

He is a member of the Council on Foreign Relations and the Economic Club of New York and has previously served on the Panel of Economic Advisors to the Federal Reserve of New York, as well as the Advisory Panel of the Office of Financial Research.

Dr. Levy holds a Ph.D. in Economics from University of Maryland, a master's in public policy from U.C. Berkeley, and a B.A. in Economics from U.C. Santa Barbara.



LIMITED SEATING AVAILABLE
REGISTER SOON

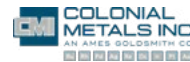
THE ST. REGIS HOTEL
Two E 55th St. New York City

7PM ... Cocktail Reception: Penthouse (20th floor)

8PM ... Dinner: St. Regis Roof Ballroom (20th floor)

REGISTER

Platinum Sponsors



Gold Sponsor



Precious Metals & Jewelry Seminar

Hosted By



connecting you to the world of precious metals®

AGENDA

15:30
Opening Remarks

Dr. Gaetano Cavalieri,
President CIBJO

Larry Drummond,
Executive Director IPMI

15:45
**Session A:
The World of Precious Metals
and Jewelry**

*Gold, Silver and Platinum:
Current Market and Outlook*

Dr. Jonathan Butler,
Head of Business Development and Strategy,
Mitsubishi International Corporation, President of
the International Precious Metals Institute (IPMI);
Vice-Chair of the London Platinum and Palladium
Market (LPPM)

*Precious Metal Jewelry Demand in
an Era of Elevated Price Volatility*

Neil Meader,
Director of Gold and Silver,
Metals Focus

16:30
**Session B:
Precious Metal Sourcing**

ISO : Recycled Gold and Beyond

Dr. Jonathan Jodry,
Group Business Development Director, Metalor;
IPMI Board Director

Guide to Responsibly Sourcing Jewelry

Alice Vanni,
CSR Director, Member of the Board of Directors,
Italpreziosi SPA

17:15
Coffee Break

17:30
**Session C:
Jewelry Trends**

*Issues and Challenges in the Use of Gold and
Other Precious Metals in Fine Jewelry Design
and Manufacturing*

Damiano Zito,
CEO at Progold S.p.A.

Alessia Crivelli,
CEO of Crivelli Gioielli

18:15
Closing Session

Path Forward for CIBJO and IPMI

Dr. Gaetano Cavalieri,
President CIBJO

Larry Drummond,
Executive Director IPMI

18:30
Reception and Dinner

Gold Sponsors



Silver Sponsor





Women in PGMs and Women of IPMI Event – New York Platinum Week

*Effective Leadership and Stakeholder Strategies
in the current PGM landscape*

We are delighted to be co-hosting the New York Platinum Week event with the IPMI this year. Join us for an insightful discussion with Tracy Swanepoel and Krista Johnson as they explore the impact of the current PGM supply and demand dynamics on managing mining refining and fabrication operations. Discover how leaders in the industry are and could navigate the challenges. How can leaders best manage the implications for employees, talent development, community members, clients and regulators. Don't miss this opportunity to gain valuable perspectives and strategies for your business.



Date:
10th September 2024

Time:
8:30-11:00 AM

Venue:
**7th Floor, Bergdorf Goodman, 754 5th Ave,
New York, NY 10019, United States**

To register your interest in attending, please [click here](#), and add to calendar [click here](#).

Please note that seating is limited so register soon. You will receive confirmation of your reservation by **15 August 2024**.



Tracy Swanepoel - Founder THINKspiration

Tracey Swanepoel is the founder of THINKspiration - a 'strategy to story' leadership consultancy. She completed her BA Communication (Hons) at R.A.U (cum laude) and her MBA at Henley Business School (U.K.). She has a deep understanding of strategy, leadership and culture and has pioneered a unique methodology which equips leaders with the tools to enhance business performance.

She started her career in advertising, and has worked in the mining and resources industries for the past 25 years. Tracey speaks and writes extensively on strategy, culture and leadership issues facing business and is passionate about developing practical solutions. Leading for Engagement: 7 Sins and 7 Secrets (2022) ,

Tracey's second book outlines the skills and tools every leader needs to create a high-performance culture. Tracey's first book, "The Leadership Riptide - And How to Escape" was published in 2016, and was selected by the SABPP (South African Board of People Practices) in 2017 as one of their top 5 leadership books.

Krista Johnson - U.S. President - Johnson Matthey



Krista Johnson serves as the US President for Johnson Matthey, Inc., assuming the role as the company's most senior leader in the United States. In this capacity, Krista represents JM's diverse businesses, fostering and maintaining relationships with clients, partners, governmental entities, and civil society. Moreover, she stands as a dedicated advocate for the approximately 3000 JM employees, who diligently work to deliver the innovative products and solutions that JM is known for, addressing the challenges of a world striving for both increased and cleaner energy.

Krista transitioned to JM from Shell USA, Inc., the US subsidiary of the energy multinational, where she held various roles including Head of US Corporate Relations, President's Chief of Staff, and Vice-President of International Organizations. Prior to her tenure at Shell, Krista held senior leadership positions in other energy companies, consultancies, and trade associations, following the commencement of her career in the office of US Senator Conrad Burns (R-MT).

Krista earned a BA in English Literature from the University of Puget Sound, and later obtained a Juris Doctorate from Georgetown University Law Center.

Outside of her professional endeavors, Krista shares a busy family life with her husband Steve. Together, they are raising two daughters, two American Quarter Horses, two Newfoundlands, and an English bulldog named Eunice, who amusingly believes she's in charge of them all.

Brought to you by Women in PGMs Sponsored by



If you would like to become a member of WiPGMs register on our portal - [click here](#)

NEW ENGLAND
CHAPTER



International Precious Metals Institute
Post Office Box 9426
Providence, Rhode Island 02940

SAVE THE DATE

Thursday, September 5th, 2024

IPMI New England
cordially invites you to a

"Summer Brew Social"

The Guild Brewing Co. (The Barn)
461 Main Street
Pawtucket, RI 02860
5:00 PM – 9:00PM

Appetizers and Light Fare will be served in an open, relaxed setting to unwind and chat. We will have lots of food & fun!

Come and meet our 2024 Jewelry Design Award Winners
and see their winning designs!

Link to site: <https://ipmi-new-england-chapter.square.site>

Reservations are required. Save your spot!!

Name(s) _____

Company _____ Email _____

Number of Members, Sponsors and Guests _____ @ \$45.00 ea.

Total Remitted \$ _____

Reservations must be received by Monday, September 2nd, 2024.

Mail reservations to: IPMI, Post Office Box 9426, Providence, RI 02940.

Call Late Reservations to Donna Kiesel Tel. # 401-463-5550 x1121 or

Email Reservations to DonnaKiesel@gannon-scott.com



Precious Metal Sampling, Assaying and Refining Symposium IV: A Refining and Mining Perspective

Colorado School of Mines
October 13-16, 2024
Golden, Colorado



**PRELIMINARY
AGENDA**

[CLICK HERE](#)



**CALL FOR PRESENTATIONS
AND SPONSORS**

[CLICK HERE](#)



**REGISTER FOR
THE SYMPOSIUM**

[CLICK HERE](#)



Reldan integrated into the Sibanye-Stillwater Group – name changed to Sibanye-Stillwater Reldan

Abington Reldan Metals LLC (Reldan), a leading sustainable precious metals recycling business, was acquired by Sibanye-Stillwater Ltd (Sibanye-Stillwater or the Group) in March 2024. We are pleased to advise that Reldan has been integrated into Sibanye-Stillwater and will now be known as Sibanye-Stillwater Reldan.

Sibanye-Stillwater Reldan precious metals recycling capabilities and network complement the Group's US PGM recycling operation in Montana, further enhancing the Group's exposure to the circular economy. Sibanye-Stillwater Reldan's expertise in processing industrial and electronic waste significantly contributes to the Group's resource stewardship through secondary mining and recycling, with the Group providing significant financial support and an extensive global presence for Sibanye-Stillwater Reldan.

Both Sibanye-Stillwater and Reldan embrace responsible urban mining by recovering precious and critical metals from spent autocatalysts, manufacturing, jewelry, and electronic scrap, supporting sustainable waste management to reduce or limit waste production and environmental impact.

Sibanye-Stillwater is a multinational mining and metals processing group and one of the world's largest primary producers of platinum, palladium, and rhodium. It is also a top-tier gold producer. This strategic acquisition reinforces Sibanye-Stillwater's dedication to sustainability and its journey toward net zero. Sibanye-Stillwater aims to become carbon neutral by 2040, showcasing its commitment to environmentally responsible metal processing practices.

“Sibanye-Stillwater Reldan’s exceptional environmental, governance, and safety standards, coupled with our pledge to reduce Scope 1 and 2 emissions by 30% by 2030 from the 2021 baseline, provide an exemplary platform to amplify recycling efforts and demonstrate our intent to produce metals responsibly,” said Grant Stuart, Sibanye-Stillwater head of recycling. “As part of the Sibanye-Stillwater Group, we look forward to promoting global sustainability through the reclamation of precious metals.”

For more information, please reach out to ir@sibanyestillwater.com or Gabby Lockwood (glockwood@reldan.com).

About Sibanye-Stillwater

Sibanye-Stillwater is a multinational mining and metals processing group with a diverse portfolio of operations, projects and investments across five continents. The Group is also one of the foremost global recyclers of PGM autocatalysts and has interests in leading mine tailings retreatment operations.

Sibanye-Stillwater is one of the world’s largest primary producers of platinum, palladium, and rhodium and is a top tier gold producer. It also produces and refines iridium and ruthenium, nickel, chrome, copper and cobalt. The Group has recently begun to diversify its asset portfolio into battery metals mining and processing and increase its presence in the circular economy by growing its recycling and tailings reprocessing exposure globally. For more information refer to www.sibanyestillwater.com.

Sibanye-Stillwater Reldan has been in the business of safely reclaiming precious metals from end-of-life materials for more than 40 years. The business prioritizes environmental responsibility, starting with a central processing facility that was designed specifically for this purpose. Reldan’s expertise and capabilities allow for handling a wide range of precious metal materials, and its technology is optimized to extract the maximum value from waste streams. With its one-stop-shop approach, Reldan offers fast, efficient, and sustainable processing, reducing the need for new precious metals mining.

<https://www.sibanyestillwater.com/business/americas/recycling/reldan/>.



Sibanye-Stillwater Reldan's history

Abington Metals was established over 40 years ago. In 1979, to reclaim and reprocess precious metals. It joined forces with Reldan Metals, Inc., and together, they established Abington Reldan Metals, LLC.

In 2011, Abington Reldan Metals constructed a state-of-the-art, sustainable, and LEED-Silver-certified facility to help achieve the company's goal of leading environmentally responsible precious metals refining. Since then, we have been awarded over a dozen environmental, health, and safety certifications, with operations expanded globally to include Mexico and India.

August 6, 2024

TANAKA Holdings Co., Ltd.

TANAKA Precious Metals to Reorganize Group Organizational Structure from January 2025

Promoting an organizational structure aimed at improving management efficiency and achieving sustainable growth

TANAKA Holdings Co., Ltd. (Head office: Chuo-ku, Tokyo; Group CEO: Koichiro Tanaka), the pure holding company of TANAKA Precious Metals, will reorganize the group's organizational structure on January 1, 2025, and transition to a management structure centered on the newly established TANAKA PRECIOUS METAL GROUP CO., LTD.

By clarifying the functions of each group company and reorganizing them based on those functions, the aim of reorganizing the group's organizational structure is to further improve productivity and management efficiency, thereby achieving sustainable growth and ultra-long-term corporate management.

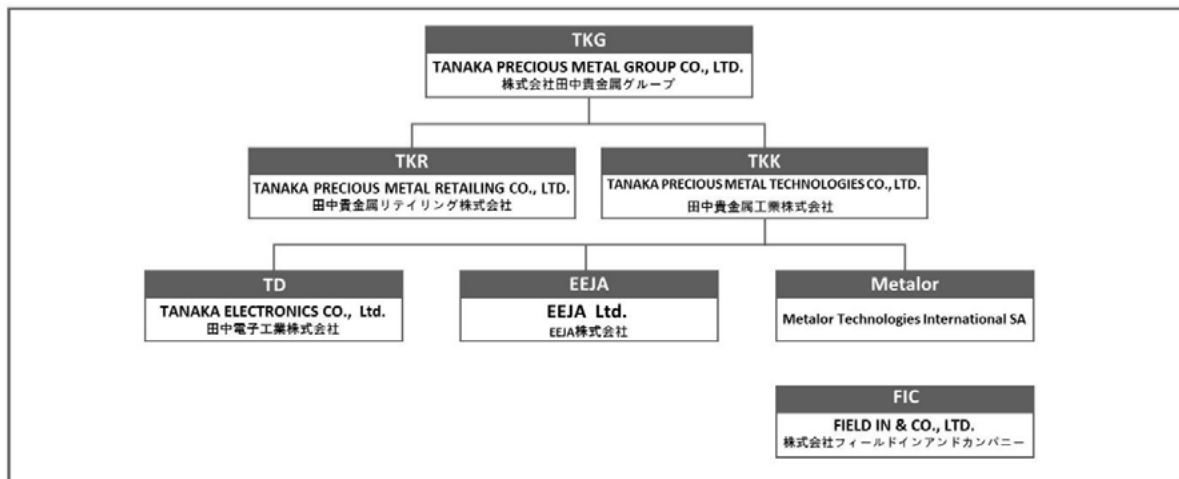
Under the new structure, TANAKA Holdings Co., Ltd. will change the system in which it manages, guides, and supports the overall operations of TANAKA Precious Metals. In order to improve the speed of decision-making and promote efficient management by separating the asset management function from the management control function, we will split TANAKA Holdings Co., Ltd. into two companies: FIELD IN & CO., LTD. (asset management function, including holding company) and TANAKA PRECIOUS METAL GROUP CO., LTD. (management control function for the entire group).

Under this TANAKA PRECIOUS METAL GROUP CO., LTD., two companies will be positioned: TANAKA PRECIOUS METAL TECHNOLOGIES CO., LTD., which mainly operates in the industrial and asset business of precious metals, and TANAKA PRECIOUS METAL RETAILING CO., LTD., whose name will be changed from TANAKA KIKINZOKU JEWELRY K. K.

The wholly-owned subsidiaries of TANAKA PRECIOUS METAL TECHNOLOGIES CO., LTD. involved in the industrial business will continue to be positioned under the company as before. In addition, the English names of some group companies will be changed.

The details of the group's organizational structure and company name changes are as follows.

[TANAKA Precious Metals Group Organizational Structure] (From January 2025)



[Group companies (including newly established companies) whose names will be changed]

- (1) TANAKA PRECIOUS METAL GROUP CO., LTD. (newly established/to be established on September 30, 2024)

English company name	TANAKA PRECIOUS METAL GROUP CO., LTD.	
Japanese company name	株式会社田中貴金属グループ	

- (2) TANAKA PRECIOUS METAL TECHNOLOGIES CO., LTD.

	Current company	From January 1, 2025
English company name	TANAKA KIKINZOKU KOGYO K. K.	TANAKA PRECIOUS METAL TECHNOLOGIES CO., LTD.
Japanese company name	田中貴金属工業株式会社	田中貴金属工業株式会社

*Renaming of English company name

- (3) TANAKA PRECIOUS METAL RETAILING CO., LTD.

	Current company	From January 1, 2025
English company name	TANAKA KIKINZOKU JEWELRY K. K.	TANAKA PRECIOUS METAL RETAILING CO., LTD.
Japanese company name	田中貴金属ジュエリー株式会社	田中貴金属リテイリング株式会社

*Renaming of Japanese and English company names

- (4) TANAKA ELECTRONICS CO., LTD.

	Current company	From January 1, 2025
English company name	TANAKA DENSHI KOGYO K. K.	TANAKA ELECTRONICS CO., LTD.
Japanese company name	田中電子工業株式会社	田中電子工業株式会社

*Renaming of English company name

- (5) FIELD IN & CO., LTD.

	Current company	From January 1, 2025
English company name	TANAKA HOLDINGS CO., LTD.	FIELD IN & CO., LTD.
Japanese company name	TANAKA ホールディングス株式会社	株式会社フィールドインアンドカンパニー

*Renaming of Japanese and English company names

■ **About TANAKA Precious Metals**

Since its foundation in 1885, TANAKA Precious Metals has built a portfolio of products to support a diversified range of business uses focused on precious metals. TANAKA is a leader in Japan regarding the volume of precious metals it handles. Over many years, TANAKA has manufactured and sold precious metal products for industry and provided precious metals in such forms as jewelry and assets. As precious metals specialists, all Group companies in Japan and worldwide collaborate on manufacturing, sales, and technology development to offer a full range of products and services. With 5,355 employees, the group's consolidated net sales for the fiscal year ending December 2023, was 611.1 billion yen.

■ TANAKA Holdings Website

<https://www.tanaka.co.jp/english/>

■ Press inquiries

TANAKA Holdings Co., Ltd.

<https://tanaka-preciousmetals.com/en/inquiries-for-media>



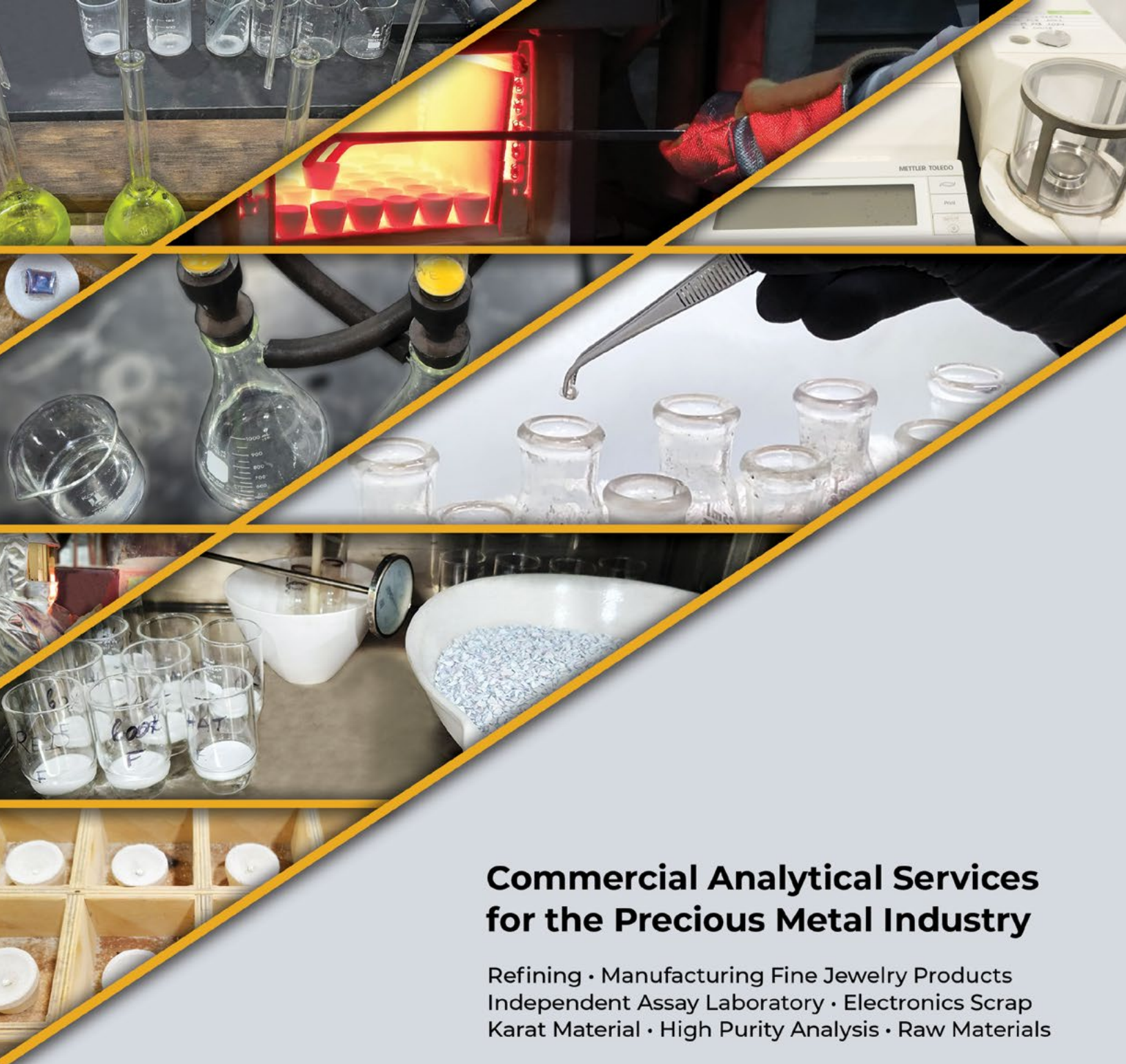
VORTEX
Worldwide Logistics ®

Specialized in
PRECIOUS METALS
Customs Brokerage & Consulting Services,
Nationwide

Logistics Crafted to Fit Your Needs

Lic. & Cert. by: US Customs / TSA / C-TPAT / FMC

e-Mail: info@vortexwl.com



Commercial Analytical Services for the Precious Metal Industry

Refining • Manufacturing Fine Jewelry Products
Independent Assay Laboratory • Electronics Scrap
Karat Material • High Purity Analysis • Raw Materials

We Offer:

- Fire Assay
- Inductively Couple Plasma
Optical Emission Spectrometry
- Gravimetric Analysis
- Wet Chemistry
- Turnkey/Combination Analysis

UPMR
ANALYTICAL LLC

716.395.4444
info@upmranalytical.com
UPMRAnalytical.com

GREEN RUSH

with Matt Watson



KITCO
MINING

Mining the
Energy Revolution

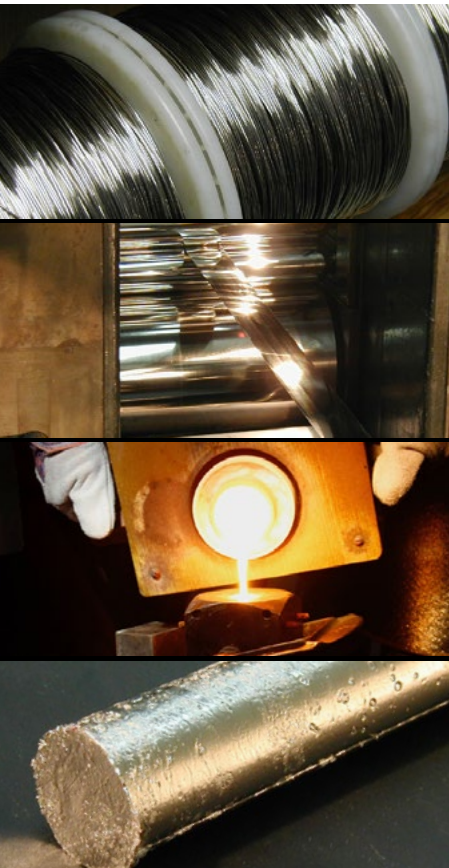


Silver recycling will go up as the metal's price rises said Michael DiRenzo, president and CEO of The Silver Institute.

This week DiRenzo recorded an episode of Green Rush with Matt Watson, founder of Precious Metals Commodity Management.

DiRenzo discussed the outlook for silver in the context of the current market and the growing industrial demand. He highlighted silver's increasing role as an industrial metal, especially in photovoltaics and electronics.

DiRenzo believes that silver's price will rise due to this growing demand and that it has a lot more room to run. He also points out that silver's price is likely to be boosted by potential Fed rate cuts. While acknowledging that silver recycling rates are currently low, he believes that with higher prices, recycling will become more economically viable and contribute to meeting the growing demand.



The Go-To Source for Fabricated Precious Metal Products



Are you ready to elevate your business to new heights? Look no further than Sigmund Cohn Corp, where innovation meets excellence! We can create custom wire, ribbon, tubing, targets, slugs and coin blanks from pure or alloy metals. For well over 100 years, we have serviced 20 industries, including companies focused on the production of medical, aerospace, defense, automotive, electronics, semiconductor, control, temperature-sensing and measurement products and devices. Our quality, service and dedication are what set us apart.

Contact us today to explore the endless possibilities with Sigmund Cohn Corp.

ISO 9001:2015 Certification

Sigmund Cohn Corp. | www.sigmundcohn.com | Phone: 914-664-5300



THE MOST **RELIABLE**
CONVERTER PROCESSING
SOLUTIONS.





The IPMI

Would Like to Thank its Website Sponsors



GOLD NEWS



Metals' Fate Hangs on US Data: GDP, Jobs in Focus

Gold prices dropped nearly 1% on Wednesday, settling around \$2,500 per ounce as a stronger U.S. Dollar exerted pressure on the precious metal.

[READ MORE](#)

Gold Price 1% Off Record as Fed Rate-Cut Bets Slip, Inflation Seen Rebounding

The price of gold slipped on Tuesday, trading 1.0% below last week's new all-time Dollar high as betting eased back that the US Fed will make a sharp cut to interest rates at its September meeting and New York's stock market edged lower again ahead of tomorrow's quarterly earnings report from AI chipmaking giant Nvidia.

[READ MORE](#)

China's gold demand expected to rebound as economic jitters spur buying

"Chinese buyers are adjusting to the higher prices," said a Singapore based dealer with a leading bullion supplying bank. "In July, they stayed on the sidelines, but recently, investment demand has picked up again. Discounts are narrowing as demand improves," he said on the sidelines of the India Gold Conference.

[READ MORE](#)

Domestic gold prices surge 10% amid global price rally, central bank buying: World Gold Council

Domestic gold prices have risen by 10 per cent on a year-to-date basis on the back of the strength in global gold prices, which have surged by 18 per cent year-to-date, driven by robust central bank purchases, heightened geopolitical risks

[READ MORE](#)

SILVER NEWS



More upside seen for silver prices in coming months, says UBS

Silver prices are poised for further gains in the coming months, driven by a combination of favorable macroeconomic factors and robust demand fundamentals, as per analysts at UBS in a note dated Monday.

[READ MORE](#)

WPM CEO Randy Smallwood Predicts Silver's Outperformance in the Precious Metals Market

Wheaton Precious Metals (WPM) CEO Randy Smallwood is bullish on the future of silver, forecasting a significant rise in its price. During a recent interview, Smallwood emphasized the unique characteristics of silver that set it apart from other precious metals.

[READ MORE](#)

India's silver imports to double on demand for solar, investment

India's silver imports are set to nearly double this year due to rising demand from solar panel and electronics makers. Investors are purchasing silver for better returns compared to gold.

[READ MORE](#)

Silver recycling is set to rise - Silver Institutes' Michael DiRienzo

DiRienzo discussed the outlook for silver in the context of the current market and the growing industrial demand. He highlighted silver's increasing role as an industrial metal, especially in photovoltaics and electronics

[READ MORE](#)



THINK UMICORE.

Global Resources with Local Care

PRECIOUS METAL MILL PRODUCTS & REFINING SERVICES



SCS Certified 100%
Recycled Products

Umicore Precious Metals USA Inc.

300 Wampanoag Trail, Riverside, RI 02915, USA

Toll Free Phone: **1-877-795-5060**

Email: usa-salesweb@am.umicore.com

Web: umicorepreciousmetals.com




umicore
Jewellery & Industrial Metals

PLATINUM GROUP METALS



August auto sales in the US – big volume, but little change to underlying dynamics

On a volume estimate of 1.42 million units, US light vehicle sales in August are expected to be up more than 7% YoY and grow 11+% MoM. This translates to a seasonally adjusted annual rate of 15.2 million units.

[READ MORE](#)



Nearly all roads lead to Platinum selling activity – TDS

After a period of short covering, CTAs are now set to add back their shorts in platinum markets in nearly every scenario for prices over the coming week, TDS Senior Commodity Strategist Daniel Ghali notes.

[READ MORE](#)



Clean Air Metals: Hydrogen a catalyst for PGMs - Special Feature

PGMs are currently mainly used in the catalytic converters of internal combustion engine vehicles, which consume over 70% of supply. The group comprises six white-silver coloured metals including platinum, palladium, rhodium, iridium, ruthenium and osmium.

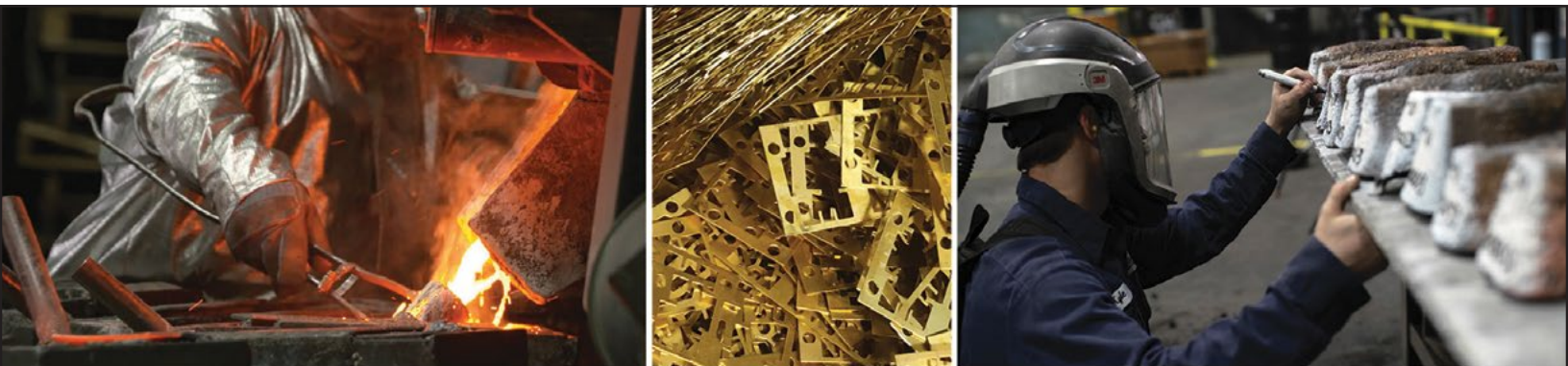
[READ MORE](#)



Selling exhaustion in Platinum is imminent – TDS

“While we expect some algo selling activity this session, there is little scope for additional outflows from speculators with signs of a short covering trend from discretionary traders, who have built a modest net short position over the last few weeks.”

[READ MORE](#)



Leading the Way in Precious Metal Reclamation



Your gold, silver, platinum, palladium, rhodium, iridium and ruthenium recovery experts

(401) 490-4555 | www.qml.us



ISO 9001 and ISO 14001 Certified



metallix

Melt Department

Our melt department utilizes high temperature induction furnaces and platinum furnaces to process a wide range of precious metals and capacity.

[FIND OUT MORE](#)

[CONTACT US TO DISCUSS
YOUR REQUIREMENTS](#)

+1 - 800-327-7938
+1 - 732-945-4132

metallix.com
sales@metallix.com



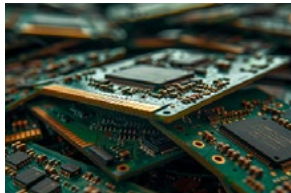
E-WASTE & PRECIOUS METALS RECYCLING RELATED



Heavy Penalties Ahead for Ford and VW as New Emission Regulations Take Effect

The updated Clean Air For Europe (CAFE) standards will reduce the allowable carbon dioxide emissions for new cars to 93.6 grams per kilometer, down from the current average of 116 grams.

[READ MORE](#)



The amount of discarded EEE is growing worldwide: The Global E-Waste Monitor 2024

A record 62 Mt of e-waste were produced in 2022, which means an increase of 82% from 2010. And it is estimated to rise another 32%, to 82 Mt, in 2030.

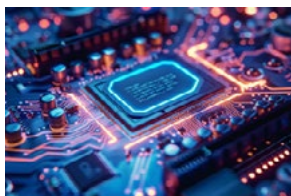
[READ MORE](#)



Scientists recover almost 99% of pure silver from dead solar cells

A combination technique comprising hydrometallurgy and electrochemical deposition developed by researchers at the University of Camerino in Italy has boosted the recovery rate of silver from spent solar cells to 98.7%. Compared to conventional approaches, this approach is also environmentally friendly.

[READ MORE](#)



UN: E-commerce growth drives e-scrap volumes

The report explores the environmental impact of the global digital sector and the disproportionate burden developing countries bear. Developed countries generate 55 pounds of e-scrap per person, compared to less than 2 pounds in developing countries and half a pound in the least developed countries, for example.

[READ MORE](#)

**REGISTER
TODAY**

European Chapter of the
IPMI

2024

LISBON • PORTUGAL

The European Chapter of the IPMI has booked the venue for this year's Annual Seminar in Lisbon, Portugal. We hope to see you there!

Sheraton Lisboa Hotel & Spa
Lisbon, Portugal
17-19, November 2024

REGISTER

HYDROGEN NEWS



World's first green ammonia plant launched in Denmark

Topsoe, Skovgaard Energy and Vestas have launched the world's first green ammonia plant in Denmark. The plant has received DKK 81 million (US\$12.1m) in funding from the Danish Energy Technology Development and Demonstration Program (EUDP), is designed to showcase how renewable power can be directly integrated into an ammonia production process.

[READ MORE](#)



New reactor could more than triple the yield of one of the world's most valuable chemicals

A new reactor could turn wastewater into drinking water — while also generating one of the world's most sought-after chemicals.

[READ MORE](#)



Hydrogen-as-Ammonia: Solving the Hydrogen Transportation Conundrum

Hydrogen is gaining favor as low-carbon energy, but transporting it still poses logistical and economic challenges. Could the solution be its conversion into liquid ammonia?

[READ MORE](#)



Florida Leads Green Energy Push with Cutting-edge Hydrogen Hub

A hydrogen hub is a centralized facility that plays a crucial role in energy production and sustainability by producing, storing, and distributing hydrogen efficiently. It integrates renewable energy sources, such as wind and solar, to generate green hydrogen, thereby significantly reducing carbon emissions.

[READ MORE](#)

Recover more Worry less

Recovering **your** precious metals since 1919.

 GANNON & SCOTT

gannon-scott.com

800.556.7296

SEMICONDUCTOR, EV, FUEL CELL RELATED



Automotive semiconductor market poised for \$88 billion by 2027

The global automotive semiconductor market is on track to surpass \$88 billion by 2027, driven by the surging demand for high-performance computing (HPC) chips, graphics processing units (GPUs), radar chips, and laser sensors.

[READ MORE](#)



Semi manufacturer gets \$1.6 billion from federal government for Utah and Texas plants

Dallas-based Texas Instruments is receiving \$1.6 billion from the federal government to fund new semiconductor manufacturing facilities in Texas and Utah.

[READ MORE](#)



Prediction: These Will Be the 3 Largest Artificial Intelligence (AI) Companies by 2035

Microsoft has many ways to profit from the AI revolution, including through its cloud services business and AI integration into its iconic software offerings.

[READ MORE](#)



Join us at the
Global Precious Metals Conference

3
Days

35+
Speakers

250+
Companies

700+
Professionals

Miami 2024
13-15 October, The Diplomat, Florida USA

[REGISTER NOW](#)

Join LBMA / LPPM for another year of high-profile speakers, fascinating panel sessions, and unrivalled networking opportunities.

Global Precious Metals Conference, Miami, USA | 13-15 October, 2024 | [LBMA.org.uk/events](https://lbma.org.uk/events)

OTHER PRECIOUS METALS NEWS



South Africa's platinum mining industry in terminal decline, Northam CEO says

S. Africa's platinum mining industry has entered a phase of irreversible decline as producers struggle with low prices and demand suffers from the rise of BEVs, Northam Platinum CEO Paul Dunne said on Friday.

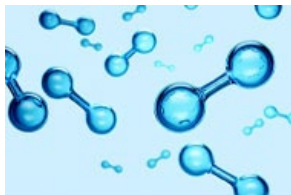
[READ MORE](#)



Year-Over-Year EV Sales Crash, Consumers Opt for Plug-In Hybrids

As automakers slow-walk plans to roll out more fully electric vehicles in response to lighter-than-expected consumer interest, more are embracing plug-in hybrids, which run on battery power for about 20 to 40 miles before reverting to a gas engine.

[READ MORE](#)



Identifying restructured motifs on iridium oxide catalyst surfaces for water electrolysis

Using electron- and X-ray-based characterization techniques, three paracrystalline structural motifs are shown to form at the surface of amorphized iridium oxide catalysts upon use for water electrolysis in acidic conditions.

[READ MORE](#)



Pd-Ru pair on Pt surface for promoting hydrogen oxidation and evolution in alkaline media

Hydrogen oxidation reaction in alkaline media is critical for alkaline fuel cells and electrochemical ammonia compressors. The slow H₂ oxidation reaction in alkaline electrolytes requires large amounts of scarce and expensive platinum catalysts.

[READ MORE](#)



One of the largest recyclers of PGMs

We are one of the world's largest recyclers of scrap automobile catalyst. Headquartered in Pasadena, Texas, we have branch offices in Mexico, Italy, UK, Canada and Brazil





IPMI and CIBJO Precious Metals & Jewelry Seminar

September 5, 2024

Vicenza, Italy



New England Chapter Summer Brew Social

September 5, 2024

Pawtucket, Rhode Island

[REGISTER](#)



Women of IPMI and WiPGMs Event, NY Platinum Week

September 10, 2024

New York City, New York



Metro New York Chapter Platinum Week Event

September 11, 2024

New York City, New York



IPMI Platinum Dinner

September 12, 2024

St. Regis Hotel, New York City, New York

[REGISTER](#)



SAC Symposium IV

October 14-16, 2024

Colorado School of Mines, Golden, Colorado

[REGISTER](#)



New England Chapter Jewelry Event

November 7, 2024

TBD



2024 European Chapter Annual Seminar

November 17-19, 2024

Sheraton Lisboa, Lisbon, Portugal

[REGISTER](#)



Legislative and Regulatory Affairs Conference

January 28-29, 2025

Army Navy Club, Washington D.C.



IPMI Winter Meetings

February 18-20, 2025

Hyatt Grand Cypress Resort, Orlando, Florida



IPMI 49th Annual Conference

June 7-10, 2025

The Phoenician Resort, Scottsdale, Arizona



IPMI 50th Annual Conference

June 6-9, 2026

Hyatt Grand Cypress Resort, Orlando, Florida



IPMI 51st Annual Conference

June 12-15, 2027

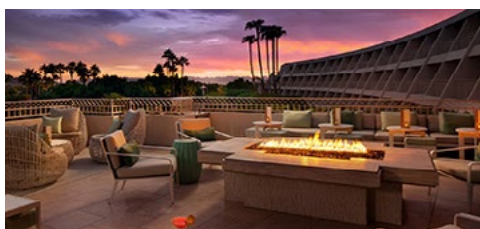
The Phoenician Resort, Scottsdale, Arizona



IPMI 52nd Annual Conference

June 10-13, 2028

JW Marriott Bonnet Creek, Orlando, Florida



IPMI 53rd Annual Conference

June 9-12, 2029

The Phoenician Resort, Scottsdale, Arizona



IPMI 54th Annual Conference

June 8-11, 2030

JW Marriott Bonnet Creek, Orlando, Florida