

## **Diamond Vision, Forward Mission**



At Times Microwave Systems, we rang in the new year with our annual Sales Meeting —a time to align on goals and prepare for the exciting challenges ahead. Our focus for 2025 is clear: innovate, grow, and deliver excellence.

Motivated, energized, and optimistic, the entire Times Microwave Systems team is ready to tackle 2025 with enthusiasm. We're excited to continue providing industry-leading coaxial cable solutions and building strong partnerships with our customers and collaborators.

Here's to a successful and innovative year ahead!





## **Product Spotlight**

HP coaxial cables are high-power RF transmission lines designed for applications like magnetic resonance imaging (MRI), semiconductor manufacturing equipment, high-power lasers, and more. For more information on our High Power products, check out our brochure!

**High Power Brochure** 



Water Fab Equipment



#### **Directed Energy Weapons**



#### **High Energy Physics**



#### **Industrial RF Energy**

High power coaxial cables balance electrical performance with mechanical and thermal properties to ensure maximum power transfer efficiency and reliability. When combined with optimized connector designs, high power interconnects provide loss and high thermal performance.

Learn More About High Power

### **High Power Resources**

Want more resources to enhance your understanding of high power applications? Watch a <u>video</u> exploring the impact of high power in the space industry and check out this <u>webinar</u> that covers key trends in high power applications.

Discuss the evolution of the space market, particularly the shift towards low earth orbit (LEO) satellites, and how Times Microwave Systems is adapting by offering readily available standard assemblies tailored for quick testing and optimization, ensuring high performance and reliability.



Tackle the nuances of high-power applications involving coaxial cable assemblies. Discuss different types of power and their impact on cable integrity along with case studies that show how coaxial design can make the difference between safe and hazardous operation.

Watch the Video!

Check out the Webinar!

# **Upcoming Tradeshows**



Register Here - Free until Jan. 29!

Schedule time to meet with our team!



**Full Tradeshow List** 



Q: What is the difference between high current, high voltage, and high power?A: High current is often found in industrial applications like semiconductors. High voltage is found in energy storage applications of high power and fractional duty cycle

applications. High power is usually found in aerospace applications like electronic warfare countermeasures.

Got a question you'd like answered in the next newsletter? Submit it here!

### Follow Us!

Like, share, and subscribe



How can we help? Call us : 1-800-867-2629

Copyright © 2025 Times Microwave Systems. All rights reserved. You are receiving this email because you opted-in at our website at <u>https://timesmicrowave.com/</u>

Times Microwave Systems, 358 Hall Ave, Wallingford, CT 06492, USA, (800) 867-2629
<u>Unsubscribe Manage preferences</u>