Maintenance of RF Generators in TRUMPF® CO₂ Lasers

Presented by Richardson Electronics

Power to save.

And maximize uptime.



Who should attend

Any technical and management personnel of companies utilizing RF tubes in TRUMPF® CO₂ laser equipment. The information presented is best suited for maintenance personnel and manufacturing engineers.

Benefits

- Improve production efficiency
- Extend service life of the tube
- Avoid costly maintenance calls and down time

When & Where

Oct. 9, 2012 | 10:00 am - 4:30 pm Tinley Park Convention Center 18451 Convention Center Drive Tinley Park, IL 60477

Reservation

Email monicak@rell.com or call 800.348.5540 or register online at www.rellaser.com/learn.html

Seminar Contents

- 1. Vacuum tubes
 - What are they? How do they work?
 - How to maximize your investment
- 2. Tube Installation in Hüttinger®/TRUMPF® generators
 - Safely working on the system
 - What's inside the cabinet?
 - Predicting tube failure
 - Replacing and installing a new tube
 - Troubleshooting
 - Who to call for assistance

The seminar will include interactive presentations, hands-on demonstrations and opportunities to chat with our experts.

Complimentary lunch and coffee breaks will be served.



Alan Peterson - 20 years in the electronics industry with 13 years as Technical Support Manager servicing Hüttinger® generators used in Trumpf® lasers.

Dave Matthews - UK Chartered Engineer and has +20 years experience in vacuum tube manufacturing and industrial applications.

Dan Erickson - over 30 years experience in all aspects of vacuum tube applications and technology.

Don't miss this opportunity to learn more about the RF tubes used in your TRUMPF® lasers!



