

A close-up photograph of a Lincoln Electric plasma cutting torch in operation. The torch is positioned vertically, cutting through a thick metal plate. A bright, intense blue and white plasma arc is visible at the point of contact, with a shower of bright orange sparks falling from the cut. The metal plate has a complex, angular shape, and the cut is clean and precise. The background is dark and out of focus, showing industrial machinery.

Automated Plasma Cutting Technology Seminars

2017 Schedule





Automated Plasma Cutting Technology Seminars

Hosted by The Lincoln Electric Company

Seminar Dates

System Introduction Training:

- March 6-9
- September 18-21

1170 Trademark Drive, #100
Reno, NV 89521

Seminar Times:

- Mon – 8:00 am to 5:00 pm
- Tues – 8:00 am to 5:00 pm
- Wed – 8:00 am to 5:00 pm
- Thurs – 8:00 am to 5:00 pm

Registration and Information:

Call: +1 800 321 8072

Visit: www.lincolnelectric.com/seminars

Extras:

- Register Early - Space is Limited
- 8 Attendees Only
- No Registration Cost

Thursday classes will not be dismissed until 5 pm. Please make travel arrangements accordingly.

Seminar Description:

Learn the latest plasma automation technology with hands-on application and classroom training for the service professional.

Automated plasma cutting technology systems have the capability to dramatically increase productivity and profitability. Proper installation and setup are critical to achieve optimal performance and operational longevity. These seminars will lay the foundation to install and support Lincoln Electric plasma cutting equipment.

The Overview Training Seminar will focus on product information regarding Spirit® II power sources, INOVA® plasma torches and BURNY® controllers. This class is for students unfamiliar with Lincoln Electric Cutting Products, as it covers basic product knowledge.

System Introduction Training is a hands-on training course focused on the fundamentals of operating and troubleshooting Spirit II power sources, BURNY controllers and INOVA plasma torches. Topics will include HMI operation, motor tuning, interfacing, grounding and BURNY software.

Who Should Attend?

The program is for service and maintenance professionals. Attendees should be familiar with the plasma cutting process and have a basic understanding of computers and electronic components.

Register Today!

Call: +1 800 321 8072

Visit: www.lincolnelectric.com/seminars

There is no registration cost to attend the seminar.

A copy of a valid state driver's license is required at the time of registration. Information will be used to allow access privileges to the facility.

Accommodations:

For information on hotels and lodging near the training facility

Call: +1 800 321 8072

Visit: www.lincolnelectric.com/seminars

Lunch will be provided daily.

Please plan to arrive on the Sunday prior to the training week as the program will start promptly at 8:00 am on Monday.

Let Lincoln Electric
Show You How.



Learn the latest plasma
automation technologies!

Reserve Today!

Space is limited to 8 attendees!

Please register at least two weeks in advance.

Spanish class offered upon request.