

TECHNICAL TRAINING PROGRAMS

NEXTWELD TECHNOLOGIES® SEMINAR

What Is It?

A two day end-user seminar on Lincoln Electric's advanced, industry leading *Nextweld Technologies*®. The course is approximately 50% classroom and 50% hands-on.

This course focuses on welding safety and the latest advances in arc welding, including:

- Consumable quality & new consumable technologies
- Surface Tension Transfer® (STT)® & root pass pipe welding
- Waveform Control Technology – including Pulse, Pulse-on-Pulse®, Power Mode and Rapid Arc®
- Total s2f® (start to finish) aluminum welding
- Digital communications
- Production Monitoring
- Power electronics
- UltraCore® premium FCAW-G electrodes
- Robotic welding
- Environmental systems
- Power Wave® AC/DC 1000™ submerged arc systems

Who's It For

This seminar is intended for welding fabricators and contractors who would like to see and experience first hand how Lincoln Electric's *Nextweld Technologies*® can help them focus on safety, quality and productivity to help substantially reduce their total welding costs.

General Format

Day 1: Semi-automatic processes with solid and cored wires.
Day 2: Automatic processes, including robotics and sub-arc.

Note: Customers with more specific interests may attend just the first or second day of the program if they desire.



Course Fee
\$300.00

No Charge
For customers interested in purchasing Lincoln Electric Nextweld Technology® products

2008 Course Dates

March 11 - 12

Nov 4 - 5