39605 Independence, Shawnee, OK, 74804 | (800) 654-3872 | www.gfcp.com

Large Diameter Electrofusion **Certification Training (LDC)**

2019 LDC CLASS SESSION DATES:

February 5-6 | April 9-10 | November 5-6



WHO IS INVITED TO ATTEND?

Classes are open to employees of approved Georg Fischer Central Plastics (GFCP) LDC customers both new LDC Certification applicants and returning LDC Recertification applicants.

WHAT WILL BE COVERED?

Classroom Sessions and Discussions will

include: LDC ELECTROFUSION BASICS

- Choosing the right power source
- Acceptable tools and procedures
- How does electrofusion work?
- What does proper pipe preparation mean?

ELECTROFUSION MSA PROCESSOR TRAINING & MAINTENANCE

- For the GF Central Plastics **Bar-code Processor**
- For the new GF Central Plastics **MSA Processor**

PROPER FIELD PROBLEM REPORTING

- Information needed
- Who to send it to

HANDS-ON APPLICATION DEMONSTRATIONS



FILL OUT THE ATTACHED TRAINING

APPLICATION AND REGISTER TODAY!

Class size is limited to 20 people per LDC session.



39605 Independence, Shawnee, OK, 74804 | (800) 654-3872 | www.qfcp.com

Factory Certification LDC

2019 Class Agenda

February 5-6 | April 9-10 | November 5-6

TOPICS COVERED:

LDC Certification | LDC Recertification | Small Diameter EF Training

DAY 1

8:30 AM

Welcome and Introductions

8:40 AM

Principals of Polyethylene Fusion

9:00 AM

Importance of Following LDC Procedures

10:00 AM Break

10:30 AM

Understanding Power Source Requirements

11:00 AM

LDC Demonstration by Factory Facilitator

12:00 PM Lunch

1:00 PM

Breakout Teams for Hands-on Training

5:00 PM Dismiss DAY 2

8:30 AM

Field Problem Reporting Protocol

9:00 AM

Pass/Fail LDC Exam

9:30 AM

Destructive Testing

10:00 AM

Presentation of Certificates and Shirts

NOTE: Recertification attendees have the option at this time to leave or stay for additional topics. All other attendees are required to remain.

10:30 AM

Plant Tour

12:00 PM

Lunch

12:30 PM

Electrofusion Procedures and Equipment

1:30 PM

Hands-on Training (workstation demo)

2:30 PM

Questions and Answers

3:00 PM Dismiss 39605 Independence, Shawnee, OK, 74804 | (800) 654-3872 | www.gfcp.com

Large Diameter Electrofusion Certification

Training Application

	•	m GF Central Plastics that wing technician(s) to the LDC Train	`	Name of Company)
			ing is \$300 per pe	
	(Date)			
New Cert	Re- Cert	Individuals to be Certified:	Re-Cert #	Cap Shirt Size
	0 Name			
0	0 Name			
Ū	0 <u>Name</u>			
	0 Name			
0	_	Fee (# of Individuals x \$300) GF Central Plastics OR pay by credit		Choose Cap OR Shirt
Company	Name			
Billing Add	dress			
	City _	State		Zip
Method of	Payment VISA	Mastercard ⁰ American Express ₀		
Account N	lumber Security Co	de		
Cardholde	er Name			
Signature	Expiration Date			
		mber or e-mail address if application o		
Phone Nu	mber E-mail			

Important Note:

Class attendees will be responsible for taking care of their own transportation arrangements to and from the airport. Rental car pick-up and drop-off is available at the airport. Class attendees should arrive at the Will Rogers International Airport on the day $^{\circ}$

before their scheduled training class. See attached map for directions to GF Central Plastics. Below are recommended hotels as well. Classes start promptly at 8:00 am on the days of the specified training dates.

RETURN COMPLETE APPLICATION TO:

GF Central Plastics Attn: Laverne Ramsey By fax: (405) 878-5997

By e-mail: laverne.ramsey@georgfischer.com

RECOMMENDED HOTELS:

Holiday Inn Express 4909 North Union Shawnee, OK (405) 275-8880 Grand Casino Hotel & Resort 777 Grand Casino Blvd. Shawnee, OK (405) 964-7777



39605 Independence, Shawnee, OK, 74804 | (800) 654-3872 | www.gfcp.com

FROM WILL ROGERS INTERNATIONAL AIRPORT TO GF CENTRAL PLASTICS

Will Rogers World Airport

7100 Terminal Drive Oklahoma City. OK 73159. United States

1.Head east on SW 67th St toward

Fuller Rd/Terminal Drive

- 2. Continue onto Fuller Rd/Terminal Drive
- 3. Slight right to stay on Fuller Rd/ Terminal Drive
- 4. Continue straight to stay on Fuller Rd/ Terminal Drive

Continue to follow Terminal Drive

- 5. Continue onto S Meridian Ave
- 6. Turn right to merge onto SW 54th St

- 7. Turn right to merge onto I-44 W OK-3 E
- 8. Slight left onto I-240 OK-3 E (signs for US-62 Dallas) Ft. Smith)
- 9. Merge onto 1-40 E
- 10. Take exit 181 to merge onto OK-3E US-177 US-270 E toward Shawnee
- 11. Turn right onto Leo St
- **12. Turn right onto W Independence St** Destination will be on the left

Georg Fischer Central Plastics 3 9 6 0 5 Independence St Shawnee. OK 74804. United States



For further assistance please call

Operator: (800) 654-3872 or Laverne Ramsey: (405) 878-3997 (direct) / (888) 878-4995 (toll free)