



Level III Invitation and Registration

Oct 22, 23 and 24 2019

Purpose

GPT Level III Training is designed to provide an introduction to corrosion and flange isolation for the employees of GPT authorized distributors and endusers through a combination of classroom and hands-on activities. This training will give confidence to those in the industries concerned with pipeline corrosion and increased safety.

Course Design

Classroom time covers materials of construction, design, proper selection and recommendation, product features, installation and adjustment, competition and product failure. While product features are covered extensively, significant focus is also given to the benefits the customer derives from the use of the appropriate GPT products.

During the hands-on experience, students electrically test gaskets and flanged joints, perform failure analysis, perform sealability testing and bolt up flanges as well as many other active and informative interactions with products. In addition to installing and testing gaskets, the hands-on portion provides each student with a 'concrete experience'; a central principle in adult learning theory.

GPT Level III is designed to be a team-based learning activity. A typical class is made up of up to sixteen (16) students separated into teams. Teams are encouraged and challenged to outperform other teams. The highest scoring team will have their names immortalized on GPT's "Wall of Fame". In addition to a team based award, individuals are encouraged to outperform every other participant with an award given to the highest performing individual during the training.

Who Should Attend?

This training is appropriate for distributor personnel involved in customer service and sales and users of isolation products. Other key personnel may also find Level III beneficial. Successful completion of the GPT on-line correspondence courses with a grade of 70 or higher is a prerequisite for attending Level III. Students should have some industry experience prior to attending Level III and even very experienced personnel can benefit from attending the program.

Reservation Fees & Payment

Reservations can be made by submitting a completed registration form (attached) along with a payment of \$250. **Registration deadline is Oct 11, 2019. Class size is limited to 16 people and is on a "first come, first serve" basis. If you are unable to make this training session, the next Level III training will be late May 2020 with Level III training classes each spring and fall.**

Course Reservations

Reservations will be held once registration fees and forms are received and Level I/II tests have been successfully passed.

Dress

Work clothes can be jeans or work pants, t-shirt/sweatshirt, or business casual. Steel toed, or protective toed shoes must be worn during training and tours in the plant (protective covers can be provided). Safety glasses will be provided. No jewelry, loose clothing or hoodies will be allowed on the plant floor or test areas.

Hotel Reservations

Reservations can be made at the Hilton Garden Inn, Address: 5455 Olde Wadsworth Blvd, Arvada, CO 80002

Phone: (303) 420-9799 <http://hiltongardeninn3.hilton.com/en/hotels/colorado/hilton-garden-inn-arvada-denver-DENAVGI/index.html>

Participants are responsible to pay for travel and lodging. The Hilton Garden Inn offers wi-fi, a work out facility, indoor pool, and a bar/full service restaurant. There is also Olde Town Arvada with numerous restaurants, bars, microbreweries and museums within a short walking distance.

Travel Plans

Plan to arrive at the hotel any time prior to Monday afternoon, Oct 21st (via taxi, Uber, or rental) and depart from the Denver International Airport any time Thursday from 3pm or later. Note: Approximate drive time to Arvada, CO from the Denver airport is approximately 35-40 minutes. There typically are enough participants with cars that you can share a ride from the hotel to the GPT facility. If a ride is needed to and from the plant for Level III, please contact James Pugliese (James.Pugliese@gptindustries).

Registration

Please complete the registration form below and submit (by Oct 11th) with registration fee to:
Accounts receivable • GPT • 4990 Iris St. • Wheat Ridge, CO 80033
Questions? Contact James Pugliese/Tim Hurley
1-303-988-1242 or james.pugliese@gptindustries.com or tim.hurley@gptindustries.com

Name: _____ E-Mail: _____
Company: _____ Telephone: _____
Address: _____ Fax: _____
City, State, Zip: _____ Position/Title: _____
Country: _____ GPT Sales Rep: _____
Years' experience: _____ Dietary/Physical restrictions: _____

Please choose t-shirt size: Small Medium Large X-Large XX-Large XXX-Large

Required Level I/II Correspondence Course: Already submitted course

NOTE: If you have NOT completed the Level I/II training, please contact James Pugliese at:
james.pugliese@gptindustries.com

Payment Options: Check enclosed (payable to GPT, LLC) Contact me for credit card

Travel Information: Arrival Date: _____ Time: _____ Airline: _____ Flight #: _____
Depart Date: _____ Time: _____ Airline: _____ Flight #: _____

I will be driving to the event

Accommodations: Rooms at the Hilton Garden Inn, Olde Town, Arvada at the participant's expense.

Arrival Date: _____ Departure Date: _____

**All rooms are non-smoking. There is a designated smoking area located on premises.

Transportation: GPT will provide transportation daily from the Hilton Garden Inn to GPT if needed.

Yes, I will need a ride No, I will take my own car



an EnPro Industries company

Level III Training

GPT University Level III Agenda

Oct 22, 23, 24

Oct 22 (Tuesday)

8:00am – 8:30am	Introductions, safety, warmup, Level I/II recap (Project Room) - James Pugliese
8:30am – 9:45am	Plant Tour (Red Group – Sydney/Wade) (Blue Group – Brendan/Gabe)
9:45am – 10:15am	Corrosion/Cathodic Protection/Isolation (Project Room) - Ian Kinnear
10:15am – 10:30am	Break
10:30am – 11:00am	Corrosion/Cathodic Protection/Isolation (Project Room) - Ian Kinnear
11:00am – 11:45am	Lab work/(Permeation, Environmental Chamber) - Wade/Ian Kinnear
11:45am – 12:15pm	Evolution Update – James Pugliese
12:15pm – 1:15pm	Lunch
1:15pm – 2:15pm	Product Review– James Pugliese
2:15pm – 2:30pm	Break
2:30pm – 3:45pm	Common Failure Modes - Failure Analysis (Project Room) - Ian Kinnear/James Pugliese
3:45pm – 5pm	Challenger selling – Mike Monica
5:30pm	Free night

Oct 23 (Wednesday)

8:00am – 8:15am	Review of prior day key points
8:15am – 9:40am	Oil and Gas Applications
9:40am – 10:00am	Post Hydro-Test Evaluations (Engineering Lab) - Chris Remley
10:00am – 10:15am	Break
10:15am – 12pm	Installation Practices (Blue Team) Wade Troutman/RF Instruction/Reading Techniques James/Ian Kinnear (Red Team) Note: Teams switch after 50min
12pm – 1pm	Lunch
1pm – 1:30pm	GFIT – James Pugliese
1:30pm – 2:30pm	Competition (Project Room) - Gabe Gonzales
2:30pm – 3:15pm	Sealability (Project Room and Engineering Lab) - Wade
3:15pm – 3:30pm	Break
3:30pm – 5:00pm	MIJ Products/Houston virtual tour/Competition - Alex Grimmer
5:30pm	Team Event (voluntary participation)

Oct 24 (Thursday)

8:00am – 9:00am In-depth test results for Evolution(Project Room) - James/Chris R.

9:00am – 11:30am Role Playing (Project Room) Tim Hurley

11:30am – 11:50am Level III Quiz

11:50am – 12pm Awards/Lunch

After 12pm - Travel home or optional – travel to Houston to tour the MIJ manufacturing