

Inservice Testing (IST) Training

August 21-25, 2023

Montrose, Colorado (Virtual options available)

Presented by: GSE Programs & Performance (Formerly known as True North Consulting)

Please note: True North Consulting has a new name - **GSE Engineering, Programs & Performance** group. The new name will not affect group operations, which will remain intact, every employee is still more dedicated than ever and is looking forward to continuing to serve you.

OVERVIEW

GSE will conduct their bi-annual Inservice Testing Training course beginning August 21 and concluding August 25, 2023, in person in Montrose, Colorado, and virtually. Courses offered, and associated details are below, with additional information available at the provided links.

COURSE CONTENT

- IST requirements up through the 2020 Code Edition
- Course content and approach structured for IST Program Owners
- Training materials provided in hardcopy or electronic download...PLEASE SPECIFY on registration
- Current issues and interfaces with emphasis on industry/code initiatives and solutions
- IST Alternatives—Risk-Informed, Performance Based Testing, Future OM Code Activities

SCHEDULE AT A GLANCE

Monday	8 am – 5 pm MST	Regulatory Framework, ASME Framework/OM Code Cases, ISTA General Requirements, IST Program Implementation Strategies
Tuesday	8 am – 5 pm MST	ISTB Pump Testing, IST Program Implementation Strategies
Wednesday	8 am – 5 pm MST	ISTC Valve Testing, Appendices I, II, III and IV and IST Program Implementation Strategies
Thursday	8 am – 5 pm MST	Regulatory/Industry Future OM Code Activities/Challenges; Appendix IV, Performance/Risk Programs, IST Program Implementation Strategies
Friday	8 am – 5 pm MST	Course Review, Exam, Exam Review, Closing and Discussion

FEE: \$2,695

* A copy of the ASME Code is required. Training material will be provided before the training by electronic download.

CONTINUING EDUCATION UNITS (CEU)

Each attendee will receive a Certificate of Completion for 3.6 Continuing Education Units (CEU) credits to qualify for 36 Professional Development Hours (PDH) needed to fulfill Professional Engineers' continuing education requirements. The credits will be awarded without authorization. The attendee is responsible for keeping and presenting the certificate to any organization that requires it.

TRAINING LOCATION & ACCOMMODATIONS

Holiday Inn Express Montrose
1391 South Townsend Ave
Montrose, CO 81401
970-240-1800
Specify that you are with GSE for the \$139 rate.

ABOUT THE INSTRUCTOR

David Garofoli | David.Garofoli@gses.com | (585) 755-9204

Mr. Garofoli's background encompasses significant expertise with forty-plus years in Nuclear Propulsion, IST and Appendix J testing and coordination, Operations Department testing supervision and scheduling, and diverse technical experience in nuclear power plants. David's focus on strengthening and standardizing Engineering Program positions has advanced nuclear power throughout the industry. Additionally, David received a Senior Reactor Operator Certification and has performed training and IST Program 10-year Updates for many US Nuclear Utilities.

QUESTIONS - Contact Pam Gilroy at pamela.gilroy@gses.com

WHAT OTHERS ARE SAYING

I liked the variety of instructional methods, even the examples and discussions. The instructor was very good at explaining the material clearly.

Very thorough training. I liked the practice pump and valve exercises and examples of issues in IST at other plants. Thanks for a good training, I learned a lot!

Excellent course! Overview and then details are a great method. Good feedback on attendee questions.

Very thorough and informative training with many opportunities for discussion.

The instructor was very knowledgeable and able to relate the information to real-world applications. Great instructor that would ensure students understood the material before moving on.

The instructor presented a large amount of information and was very patient with questions. Overall, a very good and knowledgeable instructor. I would recommend it to other IST Engineers. I have a greater appreciation of how the IST program is governed and administered.

The instructor was well-versed in the Code and dealing with real-life situations associated with the Code and plant operation. His teaching was much more than academic. Classroom OE examples and hypothetical questions were good for learning and understanding.

REGISTRATION FORM

IST Training

August 21-25, 2023

DEADLINE – May 13, 2023

 E-mail: pam.gilroy@gses.com

 Mail to: Pam Gilroy, GSE Programs & Performance
 150 Merchant Drive | Montrose, Colorado 81401

 Or Register Online at: www.gses.com/training-registration/

Name					
Title					
Company					
Plant					
Telephone					
Email					
Attendance	<input type="checkbox"/> In-person		<input type="checkbox"/> Virtual		
Payment Information					
Form of Payment	<input type="checkbox"/> Credit Card		<input type="checkbox"/> Check	<input type="checkbox"/> Other	
	<input type="checkbox"/> Visa	<input type="checkbox"/> MC	<input type="checkbox"/> Amer	# _____	Specify _____
Card Number					
Expiration Date					
Cardholder Name					
Card Billing Address					
Signature					
Cardholders Email					
Cardholders Phone					

- Remittance of payment is due one week prior to the first day of training.
- Receipt for payment will be emailed to you as your confirmation.
- If your company or another party will be compensating GSE for your registration fee via check or credit card, please include a contact name, number and email address of the person responsible.
- All information shall remain confidential.

If you have any questions about registering, please email pam.gilroy@gses.com