

Becht Performance Group

The Becht Difference

Becht Engineering is a specialty provider for the refinery, petrochemical, chemical, and utility industries. Becht's Performance Group (BEPG) was founded to address the void between strategic consultation and traditional training and educational programs. Our goal is to work with you to develop a dynamic workforce through the use of your company's internal resources. Becht utilizes its network of experienced professionals to provide the highest level of resources available in order to meet your needs. We pride ourselves on our ability to work proactively with our clients to generate a framework for organizational excellence, now and in the future.

Performance Group provides a new workshop and scenario-focused approach to current training offerings based on client needs, including training courses, organizational assessments, curriculum development, career roadmaps, and mentoring. All of our offerings are developed collaboratively with our clients and can be customized to meet the training needs of your workforce.

Performance Group Services

- Assessments of Client Training Organizations and Culture
- Public & Private Technical Training
- Curriculum Development and Competency Assurance
- Operations, Maintenance, and Technical Career Roadmaps
- Onsite Mentoring

Sample Training Classes

- Turnaround Process Engineer Mentoring Program
- Fixed Equipment Engineering Early Career Training
- Operations Fired Heater Field Training
- Introduction to Distillation & Troubleshooting
- API 579/ASME Fitness for Service
- API 571 Damage Mechanisms
- Crane Competent Person Training
- Fluid Catalytic Cracking
- Root Cause Analysis
- Technical Communications
- Introduction to Refining Processes
- ASME B31.3 Piping Flexibility
- Unit Kinetics and Chemistry
- Fundamentals of Process Engineering

Contact:

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Becht Technical Training Courses for 2020

[Becht.com/Training](https://www.becht.com/training)

Virtual Attendance Available!

March 2 – 6, 2020	API-579/ASME FFS-1 Fitness for Service with PVElite and BechtFFS Becht Engineering Gulf Freeway - Houston, Texas <i>Nadarajah ("Ranjan") Chithranjan, PhD, PE</i>
April 1 – 3, 2020	Storage Tank Design and Maintenance (API 650 and API 653) Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>Nadarajah ("Ranjan") Chithranjan, PhD, PE</i>
April 13 - 14, 2020	Piping Vibration Analysis & Practical Engineering Solutions in Process Plants Becht Engineering Gulf Freeway - Houston, Texas <i>Don Frikken, PE</i>
April 27 – 30, 2020	Implementation of ASME PCC-2 Repair of Pressure Equipment & Piping Through Case Studies Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>Nadarajah ("Ranjan") Chithranjan, PhD, PE</i>
May 6 – 8, 2020	Nuclear Piping System ASME B31.1 & ASME III Class 1-2-3 Design-Qualification-Analysis & Piping Operability Assessment under NRC Rules & Section XI and Repair per ASME PCC-2 & ASME XI Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>George Antaki, PE</i>
May 18 – 21, 2020	ASME Section VIII, Division 2 – Part 5, Design-By-Analysis Deerfoot Inn & Casino - Calgary, Alberta, Canada <i>Trevor Seipp, PEng</i>
May 25 – 29, 2020	ASME Sec. VIII, Div. 1 Pressure Vessel Design with PVElite Global Knowledge - Toronto, Ontario, Canada <i>Don Kurle, PE</i>
June 8 - 12, 2020	API-579/ASME FFS-1 Fitness for Service with PVElite and BechtFFS Global Knowledge - Toronto, Ontario, Canada <i>Nadarajah ("Ranjan") Chithranjan, PhD, PE</i>
June 15 - 16, 2020	Distillation & Troubleshooting Training Course Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>Gordon Swett, PE</i>
Sept. 1 – 4, 2020	Heat Exchanger Design with PVElite Becht Engineering Gulf Freeway - Houston, Texas <i>Don Kurle, PE</i>
Sept. 8 – 11, 2020	ASME B31.3 Process Piping – Design, Construction, & Mechanical Integrity Becht Engineering Gulf Freeway - Houston, Texas <i>Don Frikken, PE</i>
Sept. 21 – 23, 2020	Fitness-for-Service of Degraded & Damaged Tanks, Vessels, and Piping Systems in Accordance with API 579-1/ASME FFS-1 and Repair Options in Accordance with ASME PCC-2 Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>George Antaki, PE</i>
Oct. 1 -2, 2020	Distillation & Troubleshooting Training Course Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>Gordon Swett, PE</i>
Oct. 5 – 9, 2020	ASME Sec. VIII, Div. 1 Pressure Vessel Design with PVElite Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>Don Kurle, PE</i>
Oct. 19 – 23, 2020	API-579/ASME FFS-1 Fitness for Service with PVElite and BechtFFS Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>Nadarajah ("Ranjan") Chithranjan, PhD, PE</i>
Nov. 2 – 5, 2020	Implementation of ASME PCC-2 Repair of Pressure Equipment & Piping Through Case Studies Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>Nadarajah ("Ranjan") Chithranjan, PhD, PE</i>
Nov. 9 – 12, 2020	ASME Section VIII, Division 2 – Part 5, Design-By-Analysis Hilton Garden Inn Houston/Clear Lake NASA - Webster, Texas <i>Trevor Seipp, PEng</i>

To register for a course, please visit [Becht.com/Training](https://www.becht.com/training) or email [Maria Ellah Morvay](mailto:emorvay@becht.com), Training Coordinator, at emorvay@becht.com or call at (908) 367-4201.

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