HYDRAULIC DECOKING System and Equipment Training

This course provides participants with an understanding of the basic and advanced operating principles of a hydraulic decoking system. Participants will learn about each of the equipment components and best practices for operations and maintenance. This course can be conducted at a Flowserve facility or customer site and addresses the specific equipment supplied for a truly customized learning experience.

Specific Topics
- Hydraulic decoking system history
- Decoking system equipment components and their basic function
- Delayed coking process basics
- Coke cutting techniques
- Operations and maintenance best practices
- Equipment troubleshooting

Audience
This course is intended for operation specialists, reliability engineers, maintenance personnel, rotating equipment engineers and safety personnel who have responsibilities with the delayed coking unit.

Trainers
This training session is led by knowledgeable coke cutting equipment specialists from Flowserve along with experienced operators from Coking.com.

CYBERCUT Simulator
The CYBERCUT coke cutting simulator reinforces the training lessons by utilizing realistic controls for operators to use in different cutting scenarios. The simulator is an immersive game that gives the operator a view of a coker and the HMI information that is available during a real cut. CYBERCUT is an optional add-on to this training course to supplement the learning experience.
Location
• On-site at customer location
• Flowserve facility

Course Objectives
• Overview about how a hydraulic decoking system works
• Describe the various pieces of equipment in a hydraulic decoking system and how each component operates
• Identify the key maintenance areas for each piece of equipment
• Identify the key operational aspects of each piece of equipment
• Troubleshooting
• Upgrades / improvements

Course Attendees
• Specific discipline (e.g., only operations specialists)
• Combined disciplines (Operation and Maintenance)

Course Length
• Four days (32 hours)
• Optional: Decoking System Fundamentals (8 hours)

Getting Started
To register for courses or arrange for a training needs assessment, contact a Flowserve Regional Training Coordinator, your local Flowserve representative, or email esg@flowserve.com or info@coking.com

Flowserve Educational Services
5215 N. O’Connor Blvd., Suite 2300
Irving, Texas, 75039-5421 USA
Telephone: +1 469 420 3049   Email: esg@flowserve.com
www.flowserve.com/Support/Educational-Services

USA and Canada
Flowserve Corporation
5215 North O’Connor Blvd.
Suite 2300
Irving, Texas 75039-5421 USA
Telephone: +1 937 890 5839

Europe, Middle East, Africa
Flowserve Corporation
Parallelweg 13
4878 AH Etten-Leur
The Netherlands
Telephone: +31 76 502 8100

Latin America
Flowserve Corporation
Martin Rodriguez 4460
B1644CGN-Victoria-San Fernando
Buenos Aires, Argentina
Telephone: +54 11 4006 8700
Telefax: +54 11 4714 1610

Asia Pacific
Flowserve Pte. Ltd.
10 Tuas Loop
Singapore 637345
Telephone: +65 6771 0600
Telefax: +65 6779 4607