





Power Plant Water Treatment Systems



2 - 6 December 2024



eneva (Switzerland)



Power Plant Water Treatment Systems

course code: N9144 From: 2 - 6 December 2024 Venue: Geneva (Switzerland) - course Fees: 4500 Euro

Program Overview

In this program you will learn about...

Technology, Planning, Design Factors, Construction, Maintenance & Management issues in Power Plant Water Treatment Systems. Participant will learn about Boiler Water Treatment Plants, Cooling Water Treatment Systems, Sea Water Cooling Systems and Waste Water Treatment Plants Good & Best Practices.

Program Content

Technology, Planning, Design Factors, Construction, Maintenance & Management Issues in...

- 1. Water Treatment Processes in Power Plants
- 2. Boiler Water System
- 3. Cooling Water System
- 4. Sea Water Cooling System
- 5. Chemical Control of Water & Steam
- 6. Idle Time Water & Steam Management
- 7. Water Treatment Processes
 - 1. Pre-Treatment
 - 2. De-Mineralization
 - 3. Condensate Polishing
 - 4. Deaeration
- 8. Cleaning Water System
- 9. Water Pollution & Control
- 10. Power Plant Waste Water Treatment Systems
- 11. Environmental Audit
- 12. Environmental Impact Assessment of Power Plan Waste Waters

Also Covered in Program...

- 1. Setting Up a Quality Control System
- 2. Setting Up a Quality Assurance System
- 3. Setting Up a Good Management Practices System
- 4. Setting-Up a Knowledge Management System







