





Wastewater Treatment And Reclamation Technology And Its Practical Management



26 August - 13 Septemk



Baku (Azerbaijan)



# Wastewater Treatment And Reclamation Technology And Its Practical Management

course code: N9142 From: 26 August - 13 September 2024 Venue: Baku (Azerbaijan) - course Fees: 6750 Euro

# **About this Program**

- In Easy to Practical, Understand and Implement Style
- Full Technology Program For Your Key Staff
- Improves Productivity And Information Level To Enable Effective Decision Making On The Job
- This is a Technology Transfer Course Intended for Engineers and Supervisors of Industries, Municipalities, Water Pollution Control Agencies.

## **PROGRAM CONTENT**

#### **PRACTICAL MANAGEMENT ISSUES**

- Management Issues
- Good Management Practices
- Good Operating Practices

#### WASTE WATER COLLECTION SYSTEMS:

- Collection Systems Municipal Industrial
- System Cleaning and Maintenance
- Underground Repair and New Construction
- Lift Stations
- Equipment Maintenance and Safety Issues

## **CONVENTIONAL WASTE WATER TREATMENT SYSTEMS**

- Waste Treatment Ponds
- Racks
- Screens
- Comminutors
- Grit Removal
- Sedimentation
- Flotation
- Trickling Filters
- Rotating Biological Contactors
- Activated Sludge Plants
- Waste Treatment Ponds
- Disinfection and Chlorination
- Sludge Digestion and Solids Handling
- Plant Safety
- Plant Maintenance
- Laboratory Procedures and Chemistry
- Calculations Analysis Records.
- Odor Control
- Activated Sludge
- Instrumentation





- Waste Monitoring
- Support Systems.

### MUNICIPAL WASTE WATER RECLAMATION. INDUSTRIAL WASTE WATER:

- Nature of Waste Water from different Industries
- Monitoring Techniques
- API Separators
- Conventional Industrial Treatment Systems
- Panic Ponds
- Chemical Treatment
- Customized Activated Sludge
- Petrochemical Waste Water Special Considerations

#### **INDUSTRIAL MUNICIPAL WASTE WATER RECLAMATION STRATEGY:**

- The Problem
- The Systematic Study of the Problem
- The Pilot Plant Techniques
- Study for your Waste Water,
- Preparing Chemical Resistant Activated Sludge
- Pilot Plant Results Analysis
- Scaling Up
- Design of Waste Water Treatment and Reclamation Plants
- Ion Exchange Softeners
- Finishing Treatment for Reclaimed Water
- Special Chemical Additives for particular reuse applications
- Monitoring and Operation of Reclamation Facilities
- Special Precautions, Problems and Solutions with Reclaimed Water use.





