

WASTEWATER PERFORMANCE MONITORING

28 February 2024 (Wednesday), 9.00am - 5.00pm

**CSQ ANALYTICS SDN BHD,
NEGERI SEMBILAN**

Hands-on session included



OBJECTIVE

Participants will benefit from this training by being able to:

- Get an overview method of COD, BOD, Ammonium, Total Nitrogen and Heavy Metals.
- Establish a proper handling of the test and analytical skills.
- Understand the principle of the instrument.
- Tip and trick in the analysis in order to get the highest accuracy of test



WHO SHOULD ATTEND?

- Mill Manager
- Environmental Engineer
- Laboratory Analyst
- DOE Competent Person
- Chemists
- Researcher and etc personnel who responsible for Wastewater performance monitoring

PRICE

**RM750
/PERSON**

*price above excluded 6% SST

REGISTER NOW

WASTEWATER PERFORMANCE MONITORING

28 February 2024 (Wednesday), 9.00am - 5.00pm

**CSQ ANALYTICS SDN BHD,
NEGERI SEMBILAN**

Hands-on session included



CHIN SAU KIN (MR.),

*HRD CORP Accredited Trainer, Certified Environmental
Professional in Scheduled Waste Management
(CePSWaM)*

Industry wastewater is one of the important pollution sources in the pollution of water environment. This caused negative effects to the eco-system and human's life. The treatment of wastewater is inevitable if a friendly and healthy environment devoid of pollution is to be met and also to meet-up with increasingly stringent environmental regulations. Therefore, Prospective analysis methods for wastewater should be well understood and implement a proper & effective analysis method. The common parameters in wastewater analysis such as BOD, COD, Ammonium, Total Nitrogen and Heavy Metal will be discussed. With the understanding of theory and practical of the analysis method, Performance Monitoring as per required by DOE are able to implement effectively.

TRAINER'S PROFILE

Chin Sau Kin has more than 22 years' experience in technical field of Product Development, Laboratory, Calibration, Training and Consultancy and Engineering particular in water and wastewater analysis. After graduating with a Bachelor Degree in Chemical Engineering from the University Technology of Malaysia, he started his career as a Engineer, Chemist and gradually explored in product management, supports, testing, calibration and eventually technical training. Along the way, Chin has gained deep knowledge and skills in water and wastewater analysis, troubleshooting and laboratory management.

Besides as professional trainer and consultant, he is currently as Product Manager of the company and as well as Technical Manager and Approved Signatory for the ISO/IEC 17025 accredited calibration laboratory of the company.

He has conducted more than hundreds of training and workshop in the areas of chemical testing and setup, water & wastewater analysis, instrument handling, liquid handling, ISO/IEC 17025 and more.

EVENT DETAILS

- **Date** : 28 February 2024 (Wednesday)
- **Time** : 9.00 am to 5.00 pm
- **Venue** : Training room 2, CSQ Analytics Sdn Bhd, Negeri Sembilan

PAYMENT MODE

- Cheque payable to CSQ Analytics Sdn Bhd
- Online Banking: Public Bank Berhad, Account No: 3-2225001-34 (Swift code: PBBEMYKLXXX)
- Touch 'nGO eWallet:
- Tick (✓) for HRD Corp Claimable Courses
[] HRD Corp Claimable Courses (Full training attendance is required)



Attendance by prior registration. Return completed registration form to CSQ Analytics with correct payment by **16th February 2024**. Otherwise registration is cancelled.

PARTICIPATION FEE RM750 PER PAX

*price above excluded 6% SST

5% discount for early bird registration by
2nd February 2024
OR

10% Group discount for 3 persons or more from the same company.

CONTACT US

CSQ Analytics Sdn Bhd (HQ)
No. 929, 929A, 929B,
Jalan DS 3/1, Bandar Dataran Segar,
71010 Port Dickson, Negeri Sembilan.

Tel : 06-651 9118
Fax : 06-651 9117
Email : academy@csqanalytics.com
Website : <http://www.csqanalytics.com>

**FOR MORE PUBLIC TRAINING, DO VISIT
OUR WEBSITE**



<https://csqanalytics.com/services/consultation-training-programme/training>

R E G I S T R A T I O N F O R M

wastewater performance monitoring
(Registration Deadline:16th February 2024)

COMPANY NAME	:			
COMPANY ADDRESS	:			
TEL	:		FAX :	
CONTACT PERSON	:			
DESIGNATION	:			
EMAIL	:			



PLEASE REGISTER THE FOLLOWING PARTICIPANT(S)

(ATTACH SEPARATE LIST IF THERE ARE MORE THAN 3 PARTICIPANTS.)

1. NAME	:			
DESIGNATION	:			
TEL	:		EMAIL :	
2. NAME	:			
DESIGNATION	:			
TEL	:		EMAIL :	
3. NAME	:			
DESIGNATION	:			
TEL	:		EMAIL :	