

Short course on HDPE/PVC/DI Pipe laying

1. Overview

The Centre for Knowledge (previously known as Manpower Development & Training Division), of NWSDB is a TVEC approved Training centre provides training opportunities on pipe laying procedure for individuals who need to enhance their knowledge on install underground water pipes to latest industry-standards. Further, the Pipe laying companies will be able to enhance the productivity of the organization by impart a unique wealth of knowledge to their pipe layers by involving them to this course. The course is also intended to provide an opportunity for those who have not received any formal training to attain a recognised qualification in water or sewer pipe laying.

This course covers the practical and technical skills needed to work competently and confidently in plastic and steel underground pipe laying work in water supply, storm water and, sewerage construction projects

The objective of the course is to improve the competency of the pipe layers and associate labours attached to pipe laying projects and developing trade level skill workforce required for Sri Lankan and international job market.

The courses are conducted by the well experience professionals having latest industry-standard skills attached to water Board at work place simulated, modern and well equipped pipe installation training yard at Telawlala. This Training Yard has dedicated areas that relate to specific streams of pipe installations.

2. Course Title

Short course on HDPE/PVC/DI Pipe laying

3. Course Code: 0001-TEC

0001-TEC

4. Course details as follows

- Course duration: 3 days (consecutive Saturdays or week days)
- Time :9.00 hrs -16.00 hrs

5. Entrance

Entrance opens for fitter and labours who are involved in water pipe laying works or who are willing to work as skill pipe laying worker ‘

6. Course out line:

- Methodology of pipe laying
- Communication and worksite ethics
- Introduction HDPE pipe/fittings and pipe installation
- Introduction DI pipe/fittings and pipe installation

- Introduction PVC pipe/ fittings pipe and pipe installation
- Water connection procedures(HDPE/PE)
- Use hand and power tools
- Work site safety
- Communication and worksite ethics

7. Course fee

12,000/= per participant (Per head)
Expected intake is 20 participants per batch.

8. Delivery Method

- Lecturing
- Practical sessions
- Case studies

9. Registration of Participants

<https://forms.gle/5CwfqNhbTdeBRcB46>

10. Selection

The maximum number of participants selected for one course is 20 first come first serve basis. Therefore, Applicants are advised to send their Applications early. If the Applicant is unable to join, he may select for the succeeding batch.

11. Payment

The full payment for the course must be paid before the lectures commence. The duration to make the payment will be informed by the Course Coordinator. Payment should only be carried out on or before the closing date. If the Participant is unable to make the payment on or before the final date provided, he/she will not be included to the training program.

12. Mode of Payment

Will be inform later

13. Course Coordinators

Eng. (Ms) Dedunu Wimalasiri
Engineer (MDT)
Telephone : 0112632355 (ext 208)

Ms Niranjala Gamage
Engineering Assistant (MDT)
Telephone : 0112632355 (ext 207)

Email : cewas.knowledge@waterboard.lk
Fax : 0112626176