





PROGRAM KOMPETENSI KONTRAKTOR KERJA TNB - SKOP KERJA KABEL

Cable Laying Practices Up to 33kV

Objective

- Explain the cable laying practices up to 33kV based on TNB standard cable laying techniques and specifications
- Manage the installation, monitoring and supervision of 33kV cable related projects safely
- Ensure safety at site

What will you learn?

- ✓ Safety and Health Practices
- ✓ Akta Bekalan Elektrik 1990 & Peraturan-Peraturan Elektrik 1994
- ✓ Design and Construction of Underground Cable up to 33kV
- ✓ Causes of Underground Cable Damage
- ✓ Theory of Cable Laying Practices
- √ Theory of Cross Bonding Techniques and Link Box
- ✓ Demonstration and Practical of Sheath Test
- ✓ Demonstration and Practical of Sheath Repair
- √ Theory and Demonstration on End Capping Cable

Traffic Control & Road Resurfacing

Objective

- List of the Act & Rules in traffic Management
- Apply the right working methods in planning and designing Traffic Management Plan in the construction area
- Distinguish the Road Structure and Materials
- Apply the right technique of Road Resurfacing

What will you learn?

- ✓ The Needs of Traffic Management
- ✓ Act and Rules in Traffic Management
- ✓ The current working methods of planning and designing Traffic Management Plan
- ✓ Applying the Traffic Management Plan in the construction area
- ✓ Traffic control equipment

Course	Price			
Cable Laying Practices Up To 33kV	RM3,750	1 pax		
	RM3,000	2 pax and more		
Traffic Control &		1 pax		
Road Resurfacing		2 pax and more		
		1		

**All prices are SST excluded

For further information:

Rohaya Atan

Tel: 03-89227357 Email: rohaya.atan@tnb.com.my

Abdul Wafi Abdul Kadir Jilany

Tel: 03 -8922 7222 - Ext-6246 Email: wafi.kadir@tnb.com.my

Term & Condition :

**Cancellation or postpone 14 or less days from program commencement 100% training fee penalty charge will be imposed.

**Cancellation or postpone 15 – 30 days from program commencement 50% training fee penalty charge will be imposed.

^{**} After completing all the courses under scope of work substation the participant will be given Kad Akuan Competensi

^{**}All prices are SST excluded







PROGRAM KOMPETENSI KONTRAKTOR KERJA TNB - SKOP KERJA KABEL

Sila lengkapkan borang ini dan kembalikan kepada: wafi.kadir@tnb.com.my. Maklumat pembayaran beserta nombor rujukan akan dimajukan selepas mendapat pengesahan penyertaan melalui borang ini.

PS	M	0,0
151	M	0

				Class 'A' Training	
Na	ma Syarikat :		No. Vendor :		
Alo	ımat :				
Na	Nama pegawai HR :		E- mail address :		
No	No. Tel office		No Tel Bimbit		
No	. Fax :				
Tajı	uk Kursus				
Tari	kh kursus				
		T	T	T	
No.	Nama Peserta	No. Kad Pengenalan	No. Tel	Alamat Emel	