

**LIST OF ACKNOWLEDGED COURSES FOR CONTRACTORS**

No.	Category	Courses	Details	Course Coordinator
1	E01	EIR - Regulation	Module that covers all aspects of the Electrical Installations Regulations	Berakas Power Management Co. Sdn. Bhd. Berakas Power Station Lebuhraya Rimba / Jalan Utama Terunjing Kampong Terunjing Baru, Berakas BB1514 Negara Brunei Darussalam Telephone : +673 2394461 Ext 301 Email: Training@bpmc-brunei.com
		Wiring of Premises (Electrical Installation Requirement)	Relevant theory with regard of the supply of electrical and the wiring of premises	
		Safety Rules Awareness	The specific requirements of DES Safety Rules and Competent Person responsibilities	
2	EO2	Safety Rules Awareness	Module that deal with specific requirements of DES Safety Rules and Competent Person responsibilities	
		Low Voltage Application	Module that deal with all aspect of ABC construction and maintenance	
		Safety at Roadworks	Module that deals with all statutory requirements whilst working at roadsides; referenced to workplace safety and health act 2009 and regulation	
3	EO3	Safety Rules Awareness	The specific requirements of DES Safety and Competent Person responsibilities	
		Safety Rules and System Operating Regulations	Module that deal with the requirement of DES Safety Rules and System Operating Regulations	
		MV Switching Appliaction	<ul style="list-style-type: none"> <li>▪ Desmostrate their competency to sately understood switching, isolating, testing and earthing on MV systems procedure</li> <li>▪ Correctly use approved test instruments when carrying out tests.</li> <li>▪ Apply Operating Regulations correctly when switching is undertaken</li> <li>▪ Understanding the different switchgear mechanisms and the basic principanl of power system protection</li> <li>▪ Having a clear understanding of system operating diagrams</li> </ul>	
		HV Switching Application	<ul style="list-style-type: none"> <li>▪ To understand and witness switching, linking, safety testing</li> <li>▪ To ensure the safety to personnel and appratus and the continuity</li> <li>▪ To understand the various types of protection relays and the operation</li> <li>▪ To understand the schematic diagrams and the tap changer controls</li> </ul>	