

LIST OF COURSES FOR DES PASS CARD (YEAR 2025)

Item	Course Title	Course Duration	Certificate Validity
1	Contractors Safety Awareness (E01/E02/E03/E05) - ALL Workers (Mandatory by DES)	1 day	2 years
2	Contractors Safety Awareness Refresher (E01/E02/E03/E05) - ONLY upon expiry of current certification.	0.5 day	2 years
3	Road Safety Awareness (EO2)	1 day	2 years
4	Road Safety Awareness Refresher (E02) - ONLY upon expiry of current certification.	0.5 day	2 years
5	Low Voltage Switching Applications (E02)	4 days	2 years
6	Low Voltage Switching Applications Refresher (EO2) - ONLY upon expiry of current certification.	2 days	2 years
7	Safety Rules & System Operating Regulations (E03)	4 days	2 years
8	Safety Rules & System Operating Regulations Refresher (E03) - ONLY upon explry of current certification.	3 days	2 years
9	High Voltage Switching Applications (E03)	4 days	2 years
10	High Voltage Switching Applications Refresher (EO3) - ONLY upon expiry of current certification.	2 days	2 years
11	Medium Voltage Switching Applications (EO3)	5 days	2 years
12	Medium Voltage Switching Applications Refresher (E03) - ONLY upon explry of current certification.	2 days	2 years
13	Cable Jointing & Terminations (E05)	5 days	2 years

Note 2 : Please contact us for pricing (during office hours) +673 2394461 or email us training@bpc-brunei.com

DES Pass Card Category	Courses required to attend	Who should attend?
General Worker	Contractors Safety Awareness (CSA)	Labourer
	Contractors Safety Awareness (CSA)	Electrician
E01	Electrical Installation Regulations (EIR)	
	Wiring of Premises (WP)	
	Contractors Safety Awareness (CSA)	Electrician Technician
E02	Road Safety Awareness (RSA)	
	Low Voltage Switching Applications (LVSA)	
	Safety Rules & System Operating Regulations (SRSOR)	Engineers
E03	High Voltage Switching Applications (HVSA)	
	Medium Voltage Switching Applications (MVSA)	
E05	Contractors Safety Awareness (CSA) Cable Jointing & Terminations (CJT)	Electrician Technician Engineers

Note: All E03 candidate must attend SRSOR before High Voltage Switching Applications and Medium Voltage Switching Applications