



Technology Training that Works

Practical HV and LV Switching Operations and Safety Rules

Contents

1	Basic Theory of Electric Shock and Safety Against Shock	1
1.1	Electrical shock - Why does it happen?	2
1.2	Direct and indirect contact	4
1.3	Step and touch potential	5
1.4	Role of electrical insulation in safety	8
1.5	Avoiding electric shock-different approaches	9
1.6	Earthing of power supply systems and its safety implications	10
1.7	Role of earthing of equipment enclosures (protective earthing) in human safety	15
1.8	Earthing in outdoor installations	17
1.9	Summary	20
2	Arc Flash Hazard and Safety Measures	21
2.1	Introduction	21
2.2	What is an arc?	22
2.3	Important definitions related to arc flash	22
2.4	Arc flash and its hazards	23
2.5	How electric arcs are caused	25
2.6	Effect and consequences of Arc Flash	26
2.7	Arc Blast	27
2.8	Incident energy of arc and arc flash hazards	27
2.9	Arc flash protection program	29
2.10	Arc flash hazard assessment	30
2.11	Summary	36
3	Safe Operation and Maintenance of Electrical Equipment	37
3.1	Key safety issues in operation and maintenance of electrical installations	37
3.2	Isolation and earthing of equipment	42
3.3	Use of warning signs for operation and maintenance	45
3.4	Safety while working in outdoor switchyards and with overhead lines	46
3.5	Work on underground cable systems	49
3.6	Use and upkeep of safety appliances in substations and other electrical premises	52
3.7	First- aid for burns and electric shock	56
3.8	Summary	61



Technology Training that Works

4	Coordinating Permit Access Authority Procedures	63
4.1	Requirements for access to electrical equipment	63
4.2	Planning for switching and isolation	64
4.3	Document management	66
4.4	Communication in switching and isolation	78
4.5	Auditing of switching and isolation procedures	80
4.6	Summary	83
5	Overview of HV Switching Operations	85
5.1	HV equipment - components & apparatus	85
5.2	Fundamentals of HV switching operations	91
5.3	HV switching operations safety	92
5.4	Restriction pertaining to HV switching equipment	94
5.5	Isolation of HV transmission and distribution systems	94
5.6	Commissioning & maintenance of HV equipment	98
5.7	Summary	100
6	Overview of LV Switching Operations	101
6.1	LV equipment - components & apparatus	101
6.2	Fundamentals of LV switching operations	106
6.3	LV switching operations safety	108
6.4	Commissioning & maintenance of LV equipments	109
6.5	Summary	110
7	Secondary Isolation Procedures	111
7.1	Fundamentals of secondary isolations	111
7.2	Communications for secondary isolations	114
7.3	Procedural & technical aspects	115
7.4	Hazards of secondary isolations	122
7.5	Guidelines for secondary restorations	125
7.6	Summary	126
8	Applicable Regulations and Standards on Safety	127
8.1	Brief history of factory act	127
8.2	Acts and regulations dealing with safety at work	128
8.3	Health and safety at work act	130
8.4	Electricity at work regulations	132
8.5	Electricity supply regulations	137
8.6	Wiring Regulations for design and selection of LV installations	139
8.7	Summary	143
9	Organisational Aspects of Safety	145
9.1	Legislative aspects of safety	145
9.2	Role of an organization in ensuring/improving work safety	147
9.3	Functional requirements	148



Technology Training that Works

9.4	Intra- Organizational safety implementation	149
9.5	External interfacing and compliance	152
9.6	Summary	152
<hr/>		
Appendix A	UK Regulations on Safety	155
<hr/>		
A1.1	Introduction	155
A1.2	Factory Act	155
A1.3	Health and Safety at Work Act	156
A1.4	Electricity at Work regulations 1989	158
A1.5	Electricity Supply Regulations 1988	160
A1.6	Summary	162
<hr/>		
Appendix B	Inspection of Electrical Systems for Safety (Based On IEE Wiring Regulations)	163
<hr/>		
B2.1	Objectives of inspection	163
B2.2	IEE Wiring Regulations	164
B2.3	Initial verification	165
B2.4	Testing	165
B2.5	Alterations and additions	166
B2.6	Periodic inspection and testing	166
B2.7	Follow up measures	167
B2.8	Summary	167
<hr/>		
Appendix C	Australian Regulations and Standards on Safety	169
<hr/>		
Appendix D	Code of Practice on Electrical Safety	175
<hr/>		
	Practical Assignments	179
<hr/>		