

2006-2013 Green Book Re-structure

2006 Green Book Clause	2006 Green Book	2013 Structure	Other structure change comment
		GENERAL	
	Issue Sheet	Issue Sheet	
	Note to Users	Note to Users	
	Disclaimer	Disclaimer	
	Copyright	Copyright	
	Membership	Contents	
	Preface	Membership	
	Contents	Preface	
	Definitions	Purpose	
1	PURPOSE	Scope	
2	SCOPE	Definitions	
		Abbreviations	
		PART 1 – SAFETY, TRAINING AND AUTHORISATIONS	
3	GENERAL SAFETY REQUIREMENTS	1.1 General Safety	
3.1	Hazard Identification & Risk Management	1.1.1 Hazard Identification & Risk Assessment & Control	
		1.1.1.1 Organisational Risk Assessment	
		1.1.1.2 Field Based Risk Assessment	Additional clause to separate business and field based assessments when used throughout the document
3.2	First Aid	1.1.2 First Aid	Reference to National Competency Standards used

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3.3	Victim Rescue	1.1.3 Victim Rescue	<ul style="list-style-type: none"> • “Should” changed to “shall” • Frequency changed • References to national and VESI standards included
3.4	Communications	1.1.4 Communications	Included reference to HV switching clause for additional communication requirements
3.5	Forms	1.1.5 Forms	
3.6	Use and Testing of HV Equipment	1.1.6 Use and Testing of Operating and HV Live Work Equipment	<ul style="list-style-type: none"> • Reference to <i>VESI Minimum Rules For Carrying Out High Voltage Live Work In Victoria</i> • 12 month interval removed with organisational procedures to define the test period
3.7	Insulating Sticks	1.1.7 Insulating Sticks	Control measures (e.g. water deflectors, drying or beading agent etc.) deleted
3.8	Labelling	1.1.8 Labelling of Electrical Apparatus	
3.9	Ladders	1.1.9 Ladders	
3.10	PPE	1.1.10 Personal Protective Equipment (PPE)	
		1.1.10.1 General	<ul style="list-style-type: none"> • Arc Flash term introduced • Covers filed visit requirements
		1.1.10.2 Persons performing work on or Near Electrical Apparatus	
		1.1.10.3 Persons visiting Station Environments	Introduces station environment requirements
3.11	Tapes and other Measuring Devices	1.1.11 Tapes and other Measuring Devices	Replaced “ <i>Should</i> ” with “ <i>shall</i> ”
3.12	Use of Safety Observers	1.1.12 Use of Safety Observers	<ul style="list-style-type: none"> • Included reference to clause 4.2.2 Persons Working Alone • Deleted existing paragraph 4 as it is specifically addressed in the dot points • Combined paragraphs 5 & 6 to produce a single dot point list of minimum and reasonable requirements for a Safety Observer
3.13	Fit State for work	1.1.13 Fit State for work	Re-written for clarity
3.14 > 3.14.3	Work within Electric and Magnetic Fields		Moved to new Section 1.2 “Work within Electric and Magnetic Fields”
3.15	Portable Electric Tools & Equipment	1.1.14 Portable Electric Tools & Equipment	Combined clause 6.2.6 into this section

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3.16	Design Construction and Commissioning	1.1.15 Design, Construction and Commissioning	Replaced "Should" with "shall"
		1.2 Work within Electric and Magnetic Fields	
3.14 > 3.14.3		1.2.1 General	Cautions highlighted in a red field and updated to reflect more current reference materials
3.14.2		1.2.2 50Hz Electric Fields	Removed reference to IRPA Guidelines
		1.2.3 Magnetic Fields	
4	TRAINING AND AUTHORISATION	1.3 Training	
4.1	General	1.3.1 General	
4.2 & 4.2.1	Approved Training Standard + Introduction		Combined clauses 4.2 & 4.2.1 in General 1.3.1
4.2.2	Learning Outcomes	1.3.2 Learning Outcomes	
4.2.3	Approved Training Courses and Processes	1.3.3 Approved Training Providers	
		1.3.4 Mobile Plant Operators	New clause which brings forward detail from old clause 5.4 last paragraph
4.3	Records	1.3.5 Training Records	
4.4 & 4.5	4.4 & 4.5		Moved to new Section 1.4 "Network Authorities" and re-structured
		1.4 Network Authorities	
4.4		1.4.1 Network Authority Types	Authorities were deleted because they are typically not issued in written form, these activities have and will continue to be managed using organisational procedures
4.5		1.4.2 Withdrawal or Suspension of a Network Authority	Deleted the words "has been or" and added additional areas for suspension of: <ul style="list-style-type: none"> Expired authority Subject to investigation
		1.4.3 Work on Live High Voltage Overhead Lines	Re-written to include reference to National Standards

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		1.4.4 Work on Live Low Voltage Electrical Apparatus	Includes 4.4.
		1.4.5 Work on Customer's Installations	(N) Clause To separate installation works from network works
		PART 2 – WORK IN THE VICINITY OF ELECTRICAL APPARATUS & SAFE APPROACH DISTANCES	
5	WORK IN THE VICINITY OF ELECTRICAL APPARATUS	2.1 Work in the Vicinity of Electrical Apparatus	
5.1	General	2.1.1 General	
5.2	Handling Objects / Loads	2.1.2 Handling Objects and Loads	Reason: To remove the anomaly of preventing the actual operator contacting the plant even when he may be operating it from a position other than the cabin
5.3	Erection or Dismantling of Overhead Conductors	2.1.3 Erection or Dismantling of Overhead Conductors	
5.4	Use of Mobile Plant	2.1.4 Use of Mobile Plant	
5.4.1	Use of Mobile Plant Not Under the Control of the Network Operator		Removed as inserted at beginning of section
5.4.2	Testing of Mobile Plant	2.1.4.1 Testing of Mobile Plant	Allowance made for tolerance on testing with AS.
5.5	Work by Ordinary Persons	2.1.5 Work by Ordinary Persons	No change
5.6	Work within Stations or on Multi cct. OH with Multi ownership etc	2.1.6 Work within Stations or on Multi-Circuit Overhead with Multiple Asset Ownership	
6	APPROACH TO ELECTRICAL APPARATUS	2.2 Safe Approach to Electrical Apparatus	
	Principle	Principle	Now located on the Part page
6.1	General	2.2.1 General	

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	Figure 2		
	Figure 3		
		2.3 Safe Approach Distance - Persons	
6.2	Safe Approach Distances – Persons	2.3.1 General	
6.2.1	SAD – Ordinary Persons	2.3.2 Safe Approach Distance – Ordinary Persons	To clarify that only applies to persons under the control of network operators
6.2.2	SAD – Instructed and Authorised Persons	2.3.3 Safe Approach Distance – Instructed and Authorised Persons	
		2.3.4 Safe Approach Distance – Authorised Entry to Enclosures	
6.2.3	SAD – Special	2.3.5 Safe Approach Distance – Special	Entire section re-written to include new definition of SAD Special and to ensure consideration of the use of an access authority or Live HV techniques before the use of SAD Special, as well as a documented pre-assessment performed prior to undertaking SAD Special. JSA removed from dot points, as now included as a prior consideration.
	Figure 4		Figure 2 replaced with updated image
6.2.4	Guidelines for the Development and Use of Alternative Safe Approach Distances - Special		Removed due to procedures for alternative arrangements are documented in the PURPOSE
TABLE 1		TABLE 1	Re-designed for readability Table 1 replaced with updated Table
		2.4 Safe Approach Distance - Vegetation Works	
6.2.5	Safe Approach Distances –Vegetation General	2.4.1 Vegetation Works – From an Insulated EWP	Section 2.4 has been rewritten and divided into the following clauses:
6.2.5.1	Safe Approach Distance: Vegetation Clearing by Instructed or Authorised Persons	2.4.2 Vegetation activities over Live HV	<ul style="list-style-type: none"> • Vegetation Works – from an Insulated EWP • Vegetation Activities over Live HV • Vegetation Works – When Climbing • Vegetation Works – When Working From Ground
6.2.5.2	Safe Approach Distance: Vegetation Clearing by Persons Not Contracted to Distribution Businesses		Additional to this section are the inclusion of two tables for:
6.2.5.3	Safe Approach Distance: Vegetation Clearing by Authorised Electrical Workers	2.4.3 Vegetation Works – When Climbing	<ul style="list-style-type: none"> • CLEARANCES FOR MOBILE PLANT – VEGETATION Safe Approach Distances and Vegetation Clearances for Instructed and Authorised Persons utilising insulated EWP, tools, plant and equipment
		2.4.4	<ul style="list-style-type: none"> • CLEARANCES WHEN CLIMBING OR WORKING FROM

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			GROUND Safe Approach Distances and Vegetation Clearances for Instructed and Authorised Persons performing vegetation works when climbing or working from ground level Both tables have been derived from the ENA Guidelines for <i>Safe Vegetation Work Near Live Overhead Lines</i> Original clauses of 2.4.1, 2.4.2 and 2.4.3 have been changed
6.2.6	Electric Power Tools with Trailing Leads		Now included in 1.1.14
6.3	Safe Approach Distances – Vehicles	2.5 Safe Approach Distance - Vehicles	
6.3.1	Ordinary Persons	2.5.1 Vehicles controlled by Ordinary, Instructed or Authorised Persons	Clauses 6.3.1 and 6.3.2 combined to create new Clause 2.5.1
6.3.2	Authorised and Instructed Persons		Clauses 6.3.1 and 6.3.2 combined to create new Clause 2.5.1
TABLE 2	Safe Approach Distance for Vehicles (Excepting Mobile Plant when in the Working Mode)	TABLE 2	Table 2 replaced with updated table
TABLE 3	Safe Approach Distance for Mobile Plant when in the Working Mode		Table 3 & 4 have now been merged and known as table 5
6.4	Safe Approach Distances - Uninsulated Mobile Plant	2.6 Safe Approach Distance - Uninsulated Mobile Plant in the Working Mode	
6.4.1	General	2.6.1 General	Clause 6.4.1 General. Re-written for clarity and to include: Notes from Tables 3 and 4 Reference to VESI HV Live Work Rules
6.4.2	Ordinary Persons	2.6.2 Operated by Ordinary Persons	No change
6.4.3	Instructed or Authorised Persons	2.6.3 Operated by Instructed or Authorised Persons	The word " <i>barehand</i> " has been replaced with the words " <i>bare hand</i> ". In the Macquarie and Oxford dictionaries the word " <i>barehand</i> " is not recognised
6.4.4	SAD for Uninsulated Mobile Plant	2.6.4 Safe Approach Distance - Task Specific for Uninsulated Mobile Plant	This entire Section re-titled and re-worded as follows to limit instances to specific tasks and approval to Network Operators
6.5	Safe Approach Distances - Insulated Mobile Plant	2.7 Safe Approach Distance – Insulated Mobile Plant	
6.5.1	General		Clauses 6.5.1, 6.5.2 and 6.5.3 rewritten for clarity and combined to produce single new Section 2.7
6.5.2	Safe Approach Distances -Insulated Mobile Plant		Deleted as redundant. Already addressed in 6.5.1
6.5.3	Safe Approach Distances – Special – Insulated Mobile Plant		Deleted as redundant. The only example offered is already allowed in Table 4.
TABLE 4			Table 3 & 4 have now been merged and known as table 5

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6.6	Emergency - Safe Approach Distance	2.8 Emergency Response	This entire section re-structured
6.7	Contact with Live High Voltage Conductors by Means of Appliances	2.9 Contact with Live HV Conductors by means of Appliances	No change
6.8	Approach to Live High Voltage Insulated Cables	2.10 Approach to Live HV Insulated Cables	
6.8.1	General	2.10.1 General	
6.8.2	Earthed Metallic Sheathed or Screened HV Cables	2.10.2 Earthed Metallic Sheathed or Screened High Voltage Cables	Expanded and clarified as follows; to ensure treatment of exposed metallic sheaths or screens is apparent
6.8.3	Non-Metallic Screened HV ABC	2.10.3 Non-Metallic Screened High Voltage Aerial Bundled Cable	Removed the word "body" prior to contact
6.9 > 6.9.2	Work in Stations	2.11 Work in Stations	Rewritten
6.10	Work Outside of Stations	2.12 Work Outside of Stations	This Section reworded as follows to align with new Blue Book
6.11	Access to Single Wire Earth Return (SWER) Transformers	2.13 Approach to Single Wire Earth Return (SWER) Transformers	Title changed to reflect Approach and not access as well as not only the transformer but includes the structure
		PART 3 – ACCESS FOR WORK ON OR NEAR HIGH VOLTAGE ELECTRICAL APPARATUS	Principle
7	OPERATION OF HIGH VOLTAGE ELECTRICAL APPARATUS	3.1 Operation of High Voltage Electrical Apparatus	
	Principle		Now located on the Part page
7.1	Persons Authorised to Operate High Voltage Electrical Apparatus	3.1.1 Persons Authorised to Operate HV Electrical Apparatus	Paragraph 1 split into 2 paragraphs and dot points changed to capture training
7.2	Operator Protection	3.1.2 Operator Protection	Replaced the term "spectacles" with "glasses"
7.3	High Voltage Switching	3.1.3 HV Switching	New third paragraph to enhance understanding of verbal instructions and changes to operating instructions Minor change to last paragraph to limit tagging
	TABLE 5	TABLE 5	Replaced the term "spectacles" with "glasses"
8	EARTHING OF HIGH VOLTAGE ELECTRICAL APPARATUS	3.2 Earthing of High Voltage Electrical Apparatus	

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	Principle		Now located on the Part page
8.1	General	3.2.1 General	Paragraph 1 Change to opening paragraph to highlight that earth types shall be approved: Paragraph 6 From this point on, this section separated into new Section 8.2 and 8.3 (see below)
8.2	Earthing for Access to High Voltage Electrical Apparatus	3.2.2 Operational Earths	This entire section re-named and split into two new sections for operational and worksite earths
		3.2.3 Work Site Earths	
8.3	Removal of Earth When Working Under an Access Authority	3.2.4 Absence of an Earth on HV Electrical Apparatus under EAP	Title change
8.4	Earthing of Overhead Lines	3.2.5 Removal of Operational Earth/s When Working Under an EAP	Combined 8.4 & 8.7 Reworded to reinforce the requirements for removal of Operational Earths Priority system modified to focus on the hierarchy for understanding of application
8.5 > 8.8	HV Metal Clad Switch Units, HV Capacitors, Aerial Supervisory Cables	3.2.6 Earthing of Overhead Lines and the Priority Earthing System	Earthing of OH lines unchanged other than the addition of the following 2 paragraphs:
		3.2.6.1 Priority earthing preferences	Combined 8.5 > 8.8
8.5	High Voltage Metal Clad Switch Units		
8.6	High Voltage Capacitors		
8.7	Earthing of Overhead Lines – Priority Earthing System		Now in 3.2.6.1
8.8			
8.9	Operator Protection		Now in 3.1.2
9.2.8	Absence of an Earth on High Voltage Electrical Apparatus Under Electrical Access Permit (<i>Moved from 9.2.8 in 2006 GB</i>)	3.2.7 Hazard Management When Earthing	Now in 3.2.4
		3.2.7.1 Overhead Lines and Apparatus	
		3.2.7.2 High Voltage MetalClad Switch Units	This section re-written for clarity

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		3.2.7.3 High Voltage Capacitors	This section re-written for clarity and deleted the word "etc." as it is used incorrectly and is implicit in "e.g."
		3.2.7.4 Aerial Supervisory Cables	No change
9	ACCESS FOR WORK ON OR NEAR HIGH VOLTAGE ELECTRICAL APPARATUS	3.3 Access Procedures for High Voltage Electrical Apparatus	
	Principle		Now located on the Part page
9.1	General	3.3.1 General	
9.2	Electrical Access Permit Planning Procedure	3.3.2 Planning Considerations for Electrical Access	Name change from current Green Book and matters grouped in order
9.2.1	Application for an Electrical Access Permit	3.3.2.1 Application for Electrical Access	Unchanged
9.2.2	Testing Under an Electrical Access Permit	3.3.2.2 Multiple Access Authorities on the same Electrical Apparatus	Testing under an EAP now (N) clause 3.3.4.14 Clause 9.2.3 split to separate the two subjects
9.2.3	Multiple Working Parties	3.3.2.3 Multiple Working Parties on a Common Access Authority	New clause
9.2.3.1	Work Under a Common Electrical Access Permit	3.3.2.4 Multiple Operational Control	This clause reworded and retitled to give greater understanding to working on infrastructure with multiple asset ownership
9.2.4	Multiple Ownership	3.3.2.5 Access to Out of Commission Electrical Apparatus	9.2.4 now 3.3.2.4
9.4	Out of Commission Electrical Apparatus		9.4.1 now 3.3.6 9.4.2 now 3.3.2.5
9.2.5 > 9.6.4			
9.7	Preparing High Voltage Electrical Apparatus For Access	3.3.3 Preparing High Voltage Electrical Apparatus for Access	
9.7.1	Isolation and Earthing General	3.3.3.1 General	Heading be changed to simply " <i>General</i> " as the clause not only includes isolation and earthing but also matters related to combine HV & LV access
9.7.2	Isolation of High Voltage Electrical Apparatus for Access	3.3.3.2 Isolation of HV with Interconnected LV	Existing Clause 9.7.2 separated into 2 new Clauses
" "		3.3.3.3 Isolation of HV with Non-Interconnected LV	
9.7.3	Earthing of High Voltage Electrical Apparatus for Access	3.3.3.4 Earthing of HV for Access	Existing Clause 9.7.3 re-written in order of importance
9.7.5	Use of a Statement of Condition of Apparatus – Plant (SCAP)	3.3.3.5 Use of a Statement of Condition of Apparatus (SCAP)	Existing Clause 9.7.5 re-written for clarity and verbal SCAP separated and addressed in new standalone Clause 3.3.3.6

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		3.3.3.6 Use of a Verbal Statement of Condition of Apparatus – Plant VSCAP	
9.7.4	Barriers and Signs	3.3.3.7 Barriers and Signs	All previous subclauses related have been restructured into one section No change to content
9.7.4.1	Barriers and Signs - General		
9.7.4.2	Hazards which are likely to be life threatening		
9.7.4.3	Hazards which are not likely to be life threatening		
9.7.4.4	Descriptions of Barriers and Signs		
9.7.4.5	Barriers and Signs for Electrical Access Permits		
9.7.4.6	Barriers and/or Signs for Sanction for Testing		
9.7.6		3.3.3.8 HV Metal Clad Switchgear and Associated Electrical Apparatus	New definition created for Metal Clad Paragraphs 1 and 3 re-written
9.7.7	Rotating High Voltage Machines		Deleted as not a Distribution requirement
9.8	Working on Insulated Power or Supervisory Cables	3.3.3.9 Work on Insulated Power or Supervisory Cables (including out of commission or Abandoned Cables)	Clauses 9.8, 9.8.1 and 9.8.2 combined and rewritten
9.8.1	On-site Identification of Insulated Cables (including out of commission or abandoned Cables)		
9.8.2	Spiking of Cables		
9.8.3	Working under Induced Voltage Conditions	3.3.3.10 Working Under Induced Voltage Conditions	No change
9.2.5	Issue and Receipt of Electrical Access Permits	3.3.4 Issue, Receipt and Duration of Electrical Access Permits	This section has been moved back to put it in its natural order after planning and preparing for access to HV apparatus
		3.3.4.1 General	General heading inserted New paragraphs 2>5 to address HV live work and EAP work separation Remainder of clauses re-written for readability
9.2.6	Persons Permitted to Sign onto Electrical Access Permits	3.3.4.2 Persons Permitted to Sign onto an EAP	No change
		3.3.4.3 Responsibilities of Authorised HV Operator	New Clause This clause expanded and in put in order of process
		3.3.4.4 Responsibilities of Recipient in Charge	Responsibilities expanded and clarified

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		3.3.4.5 Responsibilities of Authorised Recipients	New Clause
		3.3.4.6 Responsibilities of Instructed Persons	New Clause
9.2.7	Rejection of a Recipient	3.3.4.7 Rejection of a Recipient	No change
9.2.8	Absence of an Earth on High Voltage Electrical Apparatus Under Electrical Access Permit		Moved to new 3.2.4
9.2.9	Recipient Working Alone	3.3.4.8 Recipient Working Alone	No change
9.2.10	Issuer also a Recipient	3.3.4.9 Issuer also a Recipient	New paragraph added for where organisational procedures are in place
9.2.11	Temporary Cessation of Work or Absence of Recipients	3.3.4.10 Temporary Cessation of Work or Absence of Recipients	Added the word “ <i>temporary</i> ” after the words “ <i>Following a</i> ” to align with Blue Book
9.2.12	Work on Multi-circuit Overhead Lines	3.3.4.11 Work on Multi-circuit Overhead Lines	Rewritten to move obligation to correctly identify circuits from RIC to each individual Recipient
9.2.13	Change of EAP Conditions	3.3.4.12 Change of EAP Conditions	Rewritten to for clarity and to highlight that in these instances the EAP shall be cancelled and a new EAP issued
		3.3.4.13 Suspension of an Access Authority	Moved from 9.5 and rewritten
		3.3.4.14 Testing under an EAP	Rewritten; comma after the word procedures has been deleted – to correct the grammar and to better illustrate the intent of managing risk when testing”
9.2.14	Cancellation of an Electrical Access Permit	3.3.5 Cancellation of Electrical Access Permits	
9.2.14.1	Recipients signing off an Electrical Access Permit	3.3.5.1 Recipients signing off an Electrical Access Permit	No change
9.2.14.2	Responsibilities of the Recipient in Charge when relinquishing an Electrical Access Permit for cancellation		This section now included in 3.3.4.4
9.2.14.3	Absence of a Recipient at Relinquishment	3.3.5.2 Absence of a Recipient at Relinquishment	
		3.3.6 Declaring Electrical Apparatus Out of Commission	9.4.1 now 3.3.6 Deleted “ <i>compressed air supplies, etc.</i> ”-as not relevant to Distribution Networks
9.2.14.4	Responsibilities of an Authorised Electrical Operator for Cancellation of an Access Permit		This section now included in 3.3.4.3
9.6	Live Work – High Voltage	3.4 HV Live Work	This clause rewritten to remove references to SAD’s, EAP’s and work at over-under crossings in EAP area and added reference to VESI Live HV Rule.
9.6.1	General		

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			Majority deleted as already referenced and managed by VESI Live HV Rules
9.3	Sanction for Test Procedures	3.5 Sanction for Test Procedures	
9.3.1	General	3.5.1 General	All references to Complimentary Sanction for Testing removed
9.3.2	Application for SFT	3.5.2 Application for SFT	References to Complimentary Sanction for Testing removed
9.3.3	Persons Permitted to Sign on to SFT	3.5.3 Persons Permitted to Sign on to SFT	Deleted the responsibility of the authorised tester responsible at remote end because the Tester in Charge has ultimate responsibility here References to remote locations removed and responsibilities expanded to include instructed persons
9.3.4	Responsibilities of Tester in Charge	3.5.4 Responsibilities of Tester in Charge	First paragraph rewritten for readability
9.3.5	Relinquishment of Sanctions for Testing		Clause now included in 3.5.4
9.3.6			Deleted
9.3.6.1			Deleted
9.3.6.2	Responsibilities of Tester Responsible at the Remote Location	3.5.5 Authorised Tester Responsible at the Remote Location	Retitled for clarity, deleted paragraph 2 and replaced paragraph 1
9.4 < 9.4.2	Out of Commission Electrical Apparatus etc		9.4.1 now 3.3.6 9.4.2 now 3.3.2.5
9.5	Suspension of an Access Authority		Now 3.3.4.13
9.6	Live Work – High Voltage		Now 3.4
9.6.1	General		
9.7	Preparing High Voltage Electrical Apparatus For Access		Now 3.3.3
9.8 > 9.8.3	Working on Insulated Power or Supervisory Cables		Now 3.3.3.8
10	PLACING HIGH VOLTAGE ELECTRICAL APPARATUS IN SERVICE	3.6 Placing High Voltage Electrical Apparatus in Service	
	Principle	Principle	Now located on the Part page
10.1	Clearance for Service	3.6.1 Clearance for Service	New Note at the beginning of the Section Rewritten for readability
10.2	Connections to New or Out of Commission High Voltage Electrical Apparatus	3.6.1.1 Clearance for Like Electrical Apparatus at the Same Location	10.2 changed to 2 new clauses Separation of existing Clause 10.2 'like for like' for new or out

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		3.6.1.2 Clearance for New or Out of Commission Electrical Apparatus	of commission apparatus
10.3	Procedure Prior to Making High Voltage Electrical Apparatus Alive for Service	3.6.2 Precautions Prior to Making Electrical Apparatus Alive	Clause name change and rewritten
11	LOW VOLTAGE NETWORK ASSETS	PART 4 – LOW VOLTAGE ELECTRICAL APPARATUS	
		Principle	Now located on the Part page
		4.1 Low Voltage Electrical Safety	All sub clauses rewritten
11.1	General		Deleted
11.1.1 > 11.1.4			
11.2	Correct Supply Polarity & Neutral Impedance		
11.3	Work on or Near Live Low Voltage Conductors	4.2 Work on or Near Live Low Voltage Conductors	Rewritten in parts for readability and to introduce JSA's
11.4	Notification to Work on De-Energised Low Voltage Electrical Apparatus		Rewritten and structured into section 4.3
11.5	Work on or Near De-Energised or Isolated Low Voltage Conductors		
11.6	Low Voltage Access Authority (LVIBS) Procedure		
11.6.1 > 11.6.5	Preparation, Issue Receipt etc		
11.6.6	Cancellation of a Low Voltage Electrical Access Authority		
11.7	Co-ordination of LV and HV Access Switching Activities		
		4.2.1 Persons Working Alone	New Clause to clarify VESI requirements
		4.3 Low Voltage Electrical Access Permit Procedures	These clauses re-structured to align with HV clauses and to be in process order Note: references throughout this section to "Low Voltage Isolating and Bonding Statement (LVIBS)" changed to "Electrical Access Permits" to align with current practices
11.4	Notification to Work on De-Energised Low Voltage Electrical Apparatus	4.3.1 Application for access to Low Voltage Electrical Apparatus	Retitled to "Application for access to Low Voltage Electrical Apparatus" to align with HV section and create logical sequence
11.6.1 > 11.7	Various	4.3.2 Preparation of LV apparatus for access	This Clause rewritten to define exceptions for the need to utilise Access Authority procedures
		4.3.3 Co-ordination of LV and HV	This new Clause extracted from first paragraph of existing Clause 11.6.2

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		Access Switching Activities	
11.6.2		4.3.4 Issue, Receipt and Duration of Low Voltage Access Authorities	Rewritten for readability
11.6.3	Persons Permitted to Sign onto Low Voltage Electrical Access Authorities	4.3.4.1 Persons Permitted to Sign onto Low Voltage Electrical Access Authorities	No change
11.6.4	Temporary Cessation of Work or Absence of Recipients	4.3.4.2 Temporary Cessation of Work or Absence of Recipients	No change
11.6.5	Change of a Low Voltage Electrical Access Authority Conditions	4.3.4.3 Change of a Low Voltage Electrical Access Authority Conditions	No change
11.6.6	Cancellation of Low Voltage Access Authorities	4.3.5 Cancellation of Low Voltage Access Authorities	
11.6.6.1	Authorised Recipients signing off a Low Voltage Electrical Access Authority	4.3.5.1 Authorised Recipients signing off a Low Voltage Electrical Access Authority	Rewritten
11.6.6.2	Responsibilities of the Recipient in Charge when relinquishing a Low Voltage Access Authority for cancellation	4.3.5.2 Responsibilities of the Recipient in Charge when relinquishing a Low Voltage Access Authority for cancellation	Dot point added to clause
11.6.6.3	Absence of a Recipient at Relinquishment	4.3.5.3 Absence of a Recipient at Relinquishment	No change
12	WORK BY PERSONS NOT UNDER THE CONTROL OF THE ASSET OWNER	PART 5 – WORK BY PERSONS NOT UNDER THE CONTROL OF THE ASSET OWNER	
		Principle	Now located on the Part page
	Electrical Safety Procedures	5.1 Electrical Safety Procedures	
12.1	General	5.1.1 General	No change
12.2	Permit to Work Adjacent to Network Assets	5.1.2 Permit to Work Adjacent to Network Assets	No change
12.3	Work on Abandoned Underground Cables	5.1.3 Work on Abandoned Underground Cables	Two new paragraphs added to this Clause

2006 Green Book Clause	2006 Green Book	2013 Structure	Other structure change comment
12.4	Vegetation Management Adjacent to Network Assets	5.1.4 Vegetation Management Adjacent to Network Assets	Second sentence of this Clause changed
12.5	Work on Customer Assets Connected to Network Assets	5.1.5 Work on Customer Assets Connected to Network Assets	No change
12.5.1	Procedure for Isolation of a Customer's LV Supply (SILV)	5.1.5.1 Procedure for Isolation of a Customer's LV Supply (SILV)	Rewritten
12.5.2	High Voltage Customer Supply Isolations	5.1.5.2 High Voltage Customer Supply Isolations	
13	PUBLIC LIGHTING		Deleted as now contained within other VESI publications
14	ENERGY METERING		Deleted as now contained within other VESI publications

APPENDIX A – INFORMATION TO BE CONTAINED IN FORMS.

APPENDIX B – RELEVANT AUS STANDARDS.

APPENDIX C – GB TRAINING OUTCOMES.

- *All of the above are addressed by the FWHB, VESI or Australian Standards or Organisational Procedures*