

Specification – Technical Requirements for LV Power Cables with Rated Voltage 0.6/1(1.2) kV

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^{*} Shall be the Process Owner and is the person assigned authority and responsibility for managing the whole process, end-to-end, which may extend across more than one division and/or functions, in order to deliver agreed business results.

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Revision Control		
Revision	Date	Description
0	11/10/2013	Initial Document Creation
1	17/02/2016	Revision to 630 mm ² cable technical requirements Changed HDPE sheath to PVC

STAKEHOLDERS The following positions shall be consulted if an update or review is required:	NOTIFICATION LIST The following shall be notified if an update or review is required.
Manager Engineering & Project Services	Regional Asset Managers
Manager Capacity Management Services	
Manager Asset Management Services	



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1 SCOPE

This specification covers Horizon Power's requirements for the supply and testing of low-voltage distribution and service power cables used on AC systems up to and including 0.6/1(1.2) kV.

Tests prescribed will evaluate the performance of these cables and shall comply with this specification.

NOTE: Submersible cables are not included as part of this specification.

Approval in terms of this specification shall be obtained by one or a combination of the following:

- a) successful completion of the appropriate tests required by this specification by an independent and accredited test authority.
- b) provision of test certificates from an independent and accredited test authority based upon an alternative specification, with test requirements at least equivalent to this specification.

NOTE: Verification of accreditation of the test authority shall be provided by NATA (National Association of Testing Authorities) accredited test house or by a test house possessing accreditation from a NATA MRA (Mutual Recognition Agreement) partner.

2 NORMATIVE REFERENCES

2.1 Standards

The following documents contain provisions that, through reference in the text, constitute requirements of this specification. At the time of publication, the editions indicated were valid. All standards and specifications are subject to revision, and parties to agreements based on this specification are encouraged to investigate the possibility of applying the most recent editions of the documents listed below. Information on currently valid national and international standards and specifications can be obtained from SAI Global – Standards On-Line data base or equivalent standards database.

Table 1: List of Applicable Standards

STANDARD	DESCRIPTION
AS/NZS 1125	Conductors in insulated electric cables and flexible cords



STANDARD	DESCRIPTION
AS/NZS 1660	Test methods for electric cables, cords and conductors.
	Part 2.2 - Insulation, extruded semi-conductive screens and non-metallic sheaths. Methods specific to elastomeric and XLPE compounds
	Part 2.3 - Insulation, extruded semi-conductive screens and non-metallic sheaths. Methods specific to PVC and halogen free thermoplastic compounds
	Part 2.4 - Insulation, extruded semi-conductive screens and non-metallic sheaths. Methods specific to polyethylene and polypropylene compounds
	Part 3- Electrical tests
	Part 4 - Complete cable and flexible cord
AS/NZS 2857	Timber Drums for Insulated Electric Cables and Bare Conductors
AS/NZS 3000	Electrical Installations (known as Australian/New Zealand Wiring Rules)
AS/NZS 3008	Electrical installations - Selection of cables
	Part 1 - Cables for alternating voltages up to and including 0.6/1 kV
AS/NZS 3983	Metal drums for insulated electric cables and bare conductors
AS/NZS 4026	Electric Cables – For underground residential distribution systems
AS/NZS 4961	Electric cables - Polymeric insulated - for Distribution and Service applications
AS/NZS 5000	Electric cables – Polymeric insulated – for Working voltages up to and including 0.6/1(1.2) kV
VDE 0298	Part 4 – General Current Ratings for flexible cables

In addition to the above, *Horizon Power Environmental Conditions HPC-9EJ-01-0001-2013* shall be referred to for environmental conditions, in addition to those stated in section 3.2.

2.2 Definitions and Abbreviations

For the purposes of this specification the following definitions apply:

2.2.1 Definitions

- 1) **nominal voltage:** according to DIN VDE 0298 cables are specified as U_0/U (U_m) where:
 - a) U_0 is the cable nominal voltage between the conductor and the metal covering or earth;
 - b) **U** is the cable nominal voltage between the phase conductors, for 3-phase $U = \sqrt{3}U_0$;
 - c) U_m is the maximum permissible voltage.

This defines the voltages of cables and wires, by which the construction and the tests in respect of electrical characteristics are to be referred.

2) Equipment: means cable in relation to this specification.

2.2.2 Abbreviations

1) AC: Alternating Current



- 2) AMF: Approved Manufacturing Facility
- 3) AS: Australian Standard
- 4) LV: Low Voltage < 1000 volts
- 5) MRA: Mutual Recognition Agreement
- 6) NATA: National Association of Testing Authorities, Australia
- 7) PVC: Polyvinyl Chloride
- 8) SWA: Steel-wire armoured
- 9) XLPE: Cross-linked polyethylene

2.3 Drawings

The drawings listed below form part of this specification, See Appendix J:

- 1) HPA-SD-E-01011 (LV 1C Power Cable)
- 2) HPA-SD-E-01012 (LV 3C Power Cable)

3 REQUIREMENTS

3.1 Power System Particulars

The Equipment shall be suitable for continuous connection to a power system with the characteristics covered by this Section.

3.1.1 Rated Voltages

The rated voltage of the cables considered in this specification shall be 0.6/1(1.2) kV as specified in AS/NZS 4961.

3.1.2 Design Fault Levels

The maximum design fault current is 31.5 kA rms / 1 second.

3.1.3 Maximum Conductor Temperatures

The cables shall be suitable for use with conductor temperatures specified in AS/NZS 4961 for normal operation and under fault conditions.

3.1.4 Nominal System Frequency

The nominal system frequency is 50 Hz.

3.1.5 System Insulation Levels

The system Basic Impulse Insulation Levels (BIL) are as follows:

Table 2: System Insulation Levels

Nominal System Voltage (kV _{rms})	System Highest Voltage (kV _{peak})	Lightning Impulse withstand Voltage (kV _{peak})	Power Frequency withstand Voltage (kV _{peak})
Up to 1 kV	1.0	6	2.5



3.2 Service Conditions

3.2.1 Environmental Conditions

The Equipment shall be suitable for use throughout the state of Western Australia in conditions where a wide range of solar radiation, pollution (salt bearing, industrial and agricultural) and wind velocities are experienced. The Equipment shall be suitable for continuous operation under the conditions stated in *Horizon Power Environmental Conditions HPC-9EJ-01-0001-2013* and the following environmental conditions:

Table 3: Environmental Conditions

Condition	Requirement
Pollution:	Wind borne dust deposits may accumulate over a number of months followed by high humidity with heavy dew or light rain.
Salt:	At points along a 4 km wide West Coast strip, salt deposits can reach levels as high as 40 mg/100 cm ² per month.

3.2.2 Operating Conditions

Table 4: Operating Conditions of Cables

Condition	Requirement
Soil Condition	Waterlogged with up to 2 m head of water
Depth of Laying	850 mm measured from ground surface to top of a cable/trefoil or duct.

3.3 Description of Cable

Cables shall have a method of identification for asset management purposes i.e. a means of capturing batch information for traceability of any future problems with the cables. In addition, a discrete means of identification of stolen cable shall be proposed. Full details of the application of the identification marking and method to read or retrieve the information shall be provided with the submission. The identification marking shall be indelible and difficult to remove from the cable.

3.4 Materials and Construction

Cable sizes used by Horizon Power are captured in Appendix F.

3.4.1 General

Cables shall be in accordance with the following standards:



- 1) Distribution cables (excluding 630 mm²) shall comply with AS/NZS 4961, Section 3 XLPE Insulated Waveform Concentric Wire Neutral Cables
- 2) Distribution 630 mm² single core cables shall comply with AS/NZS 5000.1
- 3) Service cables shall comply with AS/NZS 4961, Section 2 XLPE Insulated Neutral Wire Screened Cables.

3.4.2 Cable Construction

Cable construction:

- Distribution cables three-core shall have solid aluminium shaped conductor laid-up helically, XLPE insulated, wavewound stranded copper neutral screen, PVC/Insect Protection sheathed,
- 2) Distribution 630 mm² single-core cables shall have stranded aluminium shaped conductor, XLPE insulated, PVC/Insect Protection sheathed, and
- 3) Service cables shall have all stranded copper circular shaped conductor laid-up with fillers, XLPE insulated helical stranded copper neutral screen, PVC/Insect Protection sheathed.

3.4.3 Core Conductor

Core conductors shall be in accordance with AS/NZS 4961 and AS/NZS 5000.1, with:

- 1) Distribution cable consisting of three-core 120 mm², 185 mm² and 240 mm² and single-core 630 mm² conductor sizes as stated in Appendix F
- 2) Service cable consisting of single-core 10 mm² and 16 mm² and three-core 25 mm² conductor sizes as stated in Appendix F.

3.4.4 Insulation

3.4.4.1 Material

The insulation material shall be X-90 in accordance with AS/NZS 3808.

3.4.4.2 Thickness

The average thickness shall be determined in accordance with AS/NZS 1660.2.1 where the minimum thickness at any point shall not be less than 10 percent of specified thickness in Table 5.

Table 5: Insulation Thickness

Cable	Insulation Thickness
Distribution cables (three-core)	AS/NZS 4961, Table 3.2
Distribution cables (630 mm ² single-core)	AS/NZS 5000.1, Table 1
Service cable	AS/NZS 4961, Table 2.3

3.4.4.3 Core Identification

Cores identification of power cables shall be as indicated in Table 6.



Table 6: Core Identification

Cable	Colours of Cores
1 core	Red
3 core	Red, White (or uncoloured), Blue

3.4.5 Core Lay

Core lay of power cables shall be as indicated in Table 7.

Table 7: Core Lay

Cable	Lay
1 core distribution cable	Single core no lay/filler
3 core distribution cable	Three cores, laid up helically with right-hand direction of lay with bedding
1 core service cable	Single core no lay/filler
3 core service cable	Three cores, laid up helically with fillers

3.4.6 Binder Tape

Non-metallic binder tape shall be applied over laid-up cores with a gap and shall be compatible with other materials of the cable with which it is in contact.

3.4.7 Bedding/Fillers

The bedding/fillers where used, shall be appropriately applied to completely fill the space between the cores and ensure the cable is circular in cross section.

3.4.8 Screen/Waveform Concentric Wire Neutral Conductor

The construction details for the screen and neutral conductor can be found in Table 8, whilst the material used for the wires be in accordance with AS/NZS 1125.

Table 8: Construction

	Distribution Cable (excluding 630 mm ² single-core)	Service Cable
Material	Annealed copper wires, diameter as per Table 3.2 of AS/NZS 4961, waveform-lay applied and uniformly distributed see Section 3.8.2 of AS/NZS 4961	Annealed copper wire, helically applied and uniformly distributed over core/s see Section 2.7.1 of AS/NZS 4961
Resistance	As per Table 3.2 of AS/NZS 4961	≤ the maximum allowable resistance of largest conductor see Section 2.7.2 of AS/NZS 4961
Formation	See Section 3.8.2 of AS/NZS 4961	See Sections 2.7.3 and 2.7.4 of AS/NZS 4961



3.4.9 Sheath

3.4.9.1 Material

The insulation material shall be PVC, V-90 in accordance with AS/NZS 3808.

3.4.9.2 Thickness

The average thickness shall be determined in accordance with AS/NZS 1660.2.1 of specified thickness in Table 9 below:

Table 9: Sheath Thickness

Cable	Sheath Thickness
Distribution cables (three-core)	AS/NZS 4961, Table 3.2
Distribution cables (single-core)	AS/NZS 5000.1, Section 13
Service cable	AS/NZS 4961, Table 2.3

The sheath shall contain a minimum of 2% carbon black for all cables.

The Vendor shall specify the:

- 1) resistance to corrosion; and
- 2) permeability to water

of the sheath.

NOTE: The colour orange shall be within the range of colours described by RAL colour standards 2003, 2004, 2005, 2007, 2008, 2009, 2011. Variations in colour intensity are expected and shall not be a reason for rejection.

3.4.10 Cable Markings

The outer sheath shall be indelibly marked:

- 1) By dual embossing (approximately diametrically opposed lines for distribution power cables) and single line embossing (for service cables) at intervals of not more than 500 mm showing:
 - a) Manufacturer's name
 - b) Place of manufacture
 - c) Voltage rating
 - d) Phase conductor size and material
 - e) Designation of insulation (i.e. X-90)
 - f) Batch Number
 - g) The words "CWN ELECTRIC CABLE" (for Distribution Power) and "NS ELECTRIC CABLE" (for Service)
- 2) Additionally, in a single line, at intervals of one metre there shall be at least three sets of the following marking in a contrasting colour equally spaced as practicable within the one metre interval:



- a) Week and year of manufacture e.g. 07/2008 for the 7th week in year 2008
- b) Where relevant, a minimum of 3-letter identification for cable as having protection from insect attack i.e. DBT for double brass tape, NYL for Nylon or TCD for termicide.
- 3) Metre marking, e.g. <018M> representing 18 -metres, shall be provided on the cable in a contrasting colour.

All of these sheath markings shall comply with the requirements of AS/NZS 4961 except that the minimum height shall be 5 mm.

Example of cable marking on outer sheath of the cable with protection from insect attack (double brass tape) for a 1 m interval shall be as shown below, as appropriate:

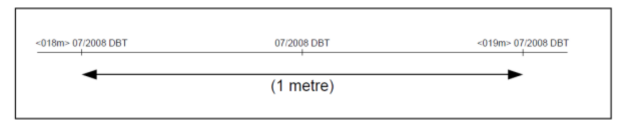


Figure 1: Cable Marking

3.4.11 Protection from Insect Attack

Protection from insect attack shall be provided in the form of one, or a combination of the following options:

1) Double Brass Tape

Where double brass tape is provided, it shall consist of two overlapping layers of tape having the same width, helically applied. The layers shall be applied such that:

- a) A nominal design gap of 25% is maintained between consecutive helical windings on each of the layers.
- b) The top layer shall be centrally applied over the design gaps of the bottom layer.
- c) The double brass tape be applied directly over the X-90 insulating sheath and covered by an outer sheath of PVC material containing a minimum of 2% carbon black.
- d) For LV Distribution Power Cable The minimum average thickness of PVC shall be 1.8 mm.
- e) LV Service Cable The minimum average thickness of PVC shall be 1.5 mm for two conductor cables and 1.8 mm for four conductor cables.

2) Nylon Protection



Where nylon (nylon 12) jacket is provided, it shall consist of a continuous UV stabilised jacket over the entire length of the cable. The jacket shall be applied such that:

- a) It has a smooth glossy surface, free from defects or scratches;
- b) Extruded to an even thickness with a radial thickness of not less than 0.4 mm.
- c) Its applied directly over the X-90 insulating sheath and covered by an outer sheath of PVC material containing a minimum of 2% carbon black.

The Nylon jacket shall be black in colour.

3) Chemical Protection

Where chemical protection is offered, it shall be incorporated into an outer sheath comprising of PVC material which contains a minimum of 2% carbon black.

Unless the use of the chemical has been approved at the time of issue of this specification, the Vendor shall provide the following information:

- a) Material safety data sheet;
- b) Test reports refer to Appendix H Schedule E;
- c) Letter of approval from an authorised environmental representative;
- d) Indication of the period the chemical will remain effective;
- e) Limits or restrictions imposed on the installation of chemically treated cables; and
- f) Explanation in the manner/mechanism by which the chemical functions to protect the cable from insects.

3.5 Cable Length

Cables shall be supplied in drum lengths of 250 m as a minimum unless otherwise indicated in Appendix F.

3.6 Cable Bending Radius

The Vendor shall provide the minimum bending radius for the installing and setting of cables in Appendix C Schedule B.

3.7 Cable Pulling Tension

The Vendor shall provide the maximum pulling tension for cables offered in Appendix C Schedule B.

3.8 Cable-end Sealing

Cables shall be free of water or corrosion at the time of dispatch from the manufacturer's premises.

All cable ends shall be sealed to prevent moisture ingress. This shall seal the individual layers of the cable construction from one another to avoid water transfer to the conductor strands in the event of damage to the outer sheaths.



Vendors shall provide full details of the method used for sealing the cables ends with the tender documentation.

4 CABLE DRUMS

4.1 Timber Drums

Cable drum reels shall be constructed generally in accordance with the requirements of AS 2857, including/in addition to the following:

- 1) Flange layers shall be fastened with flat head nails complying with the requirements of AS 2334. Nails shall be positioned concentrically with the flange on pitch circles and the heads of nails shall be punched below the surface on the inside of the flange.
- 2) The nails shall be of sufficient length to provide an effective clinch of no less than 10 mm. Clinches shall be so driven that the points of the nails are below the outer surface of the flange.
- 3) Barrel and flanges shall be securely clamped together with barrel bolts. Bolt's threads may be rolled or cut. Bolts shall be evenly spaced and it shall not project more than 12 mm beyond the nuts after the nuts have been fully tightened.
- 4) Barrel supports shall be provided as per Section 3 of AS 2857.
- 5) When lagging is required, battens shall be secured with steel tape banding adjacent to each flange and secured with nails or staples that will not protrude through the battens. Banding shall be painted or galvanized and shall be no less than 0.65 mm thick and 32 mm wide.
- 6) Nominal drum dimensions shall be in accordance with Table 3.1 of AS/NZS 2857 and as extended in range by the table in Appendix G (Note actual drum dimensions may vary slightly from those listed in Appendix G and in such cases the requirements of the closest nominal size shall prevail meeting the requirements of Appendix F). Maximum flange diameter acceptable is 2.45 m.

Cables drums shall be suitably lagged with timber for transportation.

Cable ends shall be securely affixed to the drum flange to prevent them from being dislodged. Any cable ends that project from the drum flanges shall be adequately protected against mechanical damage during transport and storage. They shall give complete protection from damage, to the cable during transit.

4.2 Steel Drum

Steel drum construction and preparation shall comply with the requirements of AS 3983 for the supply of cables and conductors with the exception of drum dimensions, which shall meet the minimum barrel diameter and maximum flange and width specified in Appendix F.

Clearance between the top layer of cable and periphery of drum flange shall be equal to the overall diameter of the cable or 50 mm, whichever is the greater.



4.3 Drum Marking

Drums shall be clearly stencilled with the following information:

- 1) Manufacturers name;
- Manufacturers drum traceability number;
- 3) Week and Year of manufacture;
- 4) Appropriate identification/information of the cable in the form of:
 - a) Number of cores, phase conductor size and material
 - b) Designated voltage expressed in the form of U₀/U
 - c) Insulation, sheath and other protective covering materials
 - d) Where the cable is metre marked, the start and finish numbers of the cable's metre marking
- 5) Batch Number
- 6) Total gross weight of cable, drum and lagging;
- 7) Arrow to indicate direction of rotation of the drum marked with the words "ROLL THIS WAY":
- 8) Directions to indicate correct methods of lifting and transporting cable drums:
- 9) Specification Number;
- 10) Stock number;
- 11) Order number; and
- 12) Length of cable.

5 STORAGE

The Equipment shall be capable of being stored without deterioration within the temperature range of -10 °C to + 45 °C for at least 24 months.

6 RELIABILITY

Vendors shall comment on the reliability of the Equipment and the performance of the materials offered over an **operational life of 65 years** under the specified field of application and conditions of service.

Information provided shall evidence the claimed reliability and performance for the Equipment offered, including information on Failure Mode and Effect Analysis.

7 SAFETY

Material Safety Data Sheets (MSDS) applicable for each different Equipment or chemical ingredient in the Equipment which is considered harmful to personnel or environment in any manner, shall be supplied with the Proposal.



8 ENVIRONMENTAL CONSIDERATIONS

Vendors shall provide information on the environmental soundness of the design and the materials used in the manufacture of the Equipment offered. In particular, information must address such issues as recyclability and disposability at the end of service life as well as disposability of materials supplied.

9 TESTS

9.1 Test Requirements

The Vendor shall, prior to first Delivery, complete the type, routine, sample and special tests and inspections as required by the relevant Australian Standards including AS 4961

The passing of such tests shall not prejudice the right of Horizon Power to reject the cable if it does not comply with the Specification when installed.

9.1.1 Type Tests

A representative selection of cables shall be Type tested in accordance with this specification and the relevant Australian Standards. Horizon Power reserves the right to witness Type Tests and shall be given advance notice by the Vendor to be available to witness such tests.

Type Testing shall be undertaken by a NATA (National Association of Testing Authorities) accredited test house or by a test house possessing accreditation from a NATA MRA (Mutual Recognition Agreement) partner. A formal report covering the outcome of the testing shall be provided to Horizon Power.

Evidence shall be submitted by the Vendor indicating that all type tests required by the relevant Australian Standards listed in Table 1 have been satisfactorily carried out.

Where Cable has been tested to International Standards only, sufficient type test evidence shall be submitted to confirm equivalence of Cable performance to the relevant Australian standard.

9.1.2 Routine and Sample Tests

Horizon Power reserves the right to witness an agreed program of Routine Tests to assure of the competence of the manufacturing facility to deliver consistently conforming Cable. The Vendor shall in all cases make all necessary provisions with the testing and/or manufacturing facilities to enable witnessing to take place. An Inspection and Test Plan (ITP) shall be provided to Horizon Power prior witnessing of tests.

Prior to first delivery of Cable, the Vendor shall submit to Horizon Power all routine and sample tests performed on that batch of Cable.



10 DOCUMENTATION AND SAMPLES

10.1 Type Test Certificates/Reports

Test certificates, test reports or any other supporting documents supplied shall be made available in English.

10.2 Samples

Any deviations between the Cable supplied as a sample to Horizon Power and the Cable offered in the Proposal shall be detailed by the Vendor.

10.2.1 Test Samples

For the purpose of evaluation, the Vendor shall submit 1 m cable sample lengths of each cable category with the Proposal. The cable construction lay-up of the samples shall meet the requirements of this Technical Specification. Each sample shall be labelled with a robust tag stating:

- 1) Vendor Name;
- 2) Cable Number;
- 3) Stock Code;
- 4) Batch Number; and
- 5) Appropriately identified as in Appendix F of this Specification.

When requested, the Vendor shall supply Horizon Power test samples free of charge and within 4 weeks of the request.

10.2.2 Display Samples

The Preferred Vendor shall submit a sample of each cable awarded. The sample, displaying longitudinal and radial section and comprising a description legend, shall be suitable for display purposes. The samples shall be submitted to the Horizon Power Representative on delivery of the first shipment against the first order under the Standing Offer or as agreed by the Horizon Power Representative.



APPENDIX A - REVISION INFORMATION

(Informative) Horizon Power has endeavoured to provide standards of the highest quality and would appreciate notification if any errors are found or even queries raised.

Each Standard makes use of its own comment sheet which is maintained throughout the life of the standard, which lists all comments made by stakeholders regarding the standard.

A comment sheet found in **CS10# 1792895** can be used to record any errors or queries found in or pertaining to this standard, which can then be addressed whenever the standard gets reviewed.

Date	Rev No.	Notes
11/10/2013	0	Initial Document Creation
17/02/2016	1	Changed technical requirements for 630 mm² cables: Relevant Standard changed to AS/NZS 5000.1 Cable construction without neutral screen Table 5, Insulation Thickness Table 9, Sheath thickness, Clause 3.4.2, 3.4.9 and Appendix C – Sheath material changed to PVC Removed environmental conditions and referenced HP standard HPC-9EJ-01-0001-2013



APPENDIX B - QUALITY ASSURANCE (TO BE COMPLETED BY STORES)

DOCUMENT NUMBER DEVICE DESCRIPTION		R HPC-8DJ-03-0003-2012		HODITON		QUA	ALITY ASSURANCE	DM NUMBER		
		LABEL MATERIAL NO. ASSET ID/ STOCK NO		HORIZON POWER			L\	LV POWER CABLE PURCHASE		3
MANUFA	CTURER				DIMENSION					
ITEM	ОР	ERATION/EQUIPMEN	NT/FACILITY	DOCUMENT REF.	WHO CHECKS	INITIAL	DATE/ TIME	QUALITY ASSURANCE CRITERIA	PASS Y/N	COMMENTS
1	DRUM LABE	LLING								
1.1	Name of Manufacturer							*****		
1.2	Week & Year of Manufacture		e					*****		
1.3	Manut	acturer Drum Trace N	umber					*****		
1.4	Cable	Information								
1.4.1	Numb	er of Cores/Phase con	nductor size/Material					*****		
1.4.2	2 Rated Voltage							0.6/1 kV		
1.4.3	3 Insulation/Sheath/Protective Covering Materials						*****			
1.4.4	Cable Metre Mark/Start & Finish Numbers						*****			
1.4.5	5 Batch Number						*****			
1.4.6	Termi	te/Water Protection						*****		

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1.5	Gross Weight Cable/Drum & Lagging						*****		
1.6	Arrow (ROLL THIS WAY)						*****		
1.7	Directions for Lifting	and Transport					*****		
1.8	Specification Numbe	er					*****		
1.9	Stock Number						*****		
1.10	Order Number						*****		
1.11	Length of Cable						*****		
2	DOCUMENTATION								
2.1	Installation Instructions					Clear, Leg	ible and in English		
2.2	Material Safety Data Sheets					Clear, Legib Chemi	le and in English of cal Protection		
2.3	Test and Inspection Reports					As per Stan	dards referenced in pecification.		
	SYMBOLS AND A	ABBREVIATIONS		1	ı	1		1	
H = HOLD POINT S = SUPERVISOR									
W = WITNESS POINT T = TECHNICIAN, EL = ELEC		TRICIAN	REVISION						
V = VERIFICATION POINT E = ENGINEER			DATE						
S/C = SUBC	CONTRACTOR	PM = PROJECT MANAGER		APPROVED BY					

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APPENDIX C - SCHEDULES A & B: ENQUIRY DOCUMENT

HORTZON	SPECIFICATION ENQUIRY	HPC-8DJ-03-0003-2012
POWER	VENDOR'S NAME	
TOTAL	DATE	

TECHNICAL SCHEDULES A & B

ITEM 1: Single Core Distribution Power Cable

VOLTAGE	0.6/1 kV			
ITEM	1.1			
Туре	1 x 1C			
SIZE (mm²)	630			

SCHEDULE A: Horizon Power's specific requirements

SCHEDULE B: Particulars of equipment to be supplied (to be completed by Vendor)

No. | Clause | Description | Schedule A | Schedule B

No.	Clause	Description		Schedule A	Schedule B
		Distribution Standard Buyers Guide drawing			xxxx
1	3.1.2	Fault Ratings			
1.1		Symmetrical fault level	kA		xxxx
1.2		Earth fault level	kA		xxxx
1.3		Max Sustained Current @ 20°C in Ground (25°C and 35°C) Air Ducts		xxxx xxxx xxxx	
1.4		Resistance at max sustained operating temp. Reactance per Phase Capacitance per Phase Zero Sequence at max sustained operating temp Impedance per Phase Capacitance per Phase	Ω/km Ω/km Ω/km Ω/km Ω/km	XXXX XXXX XXXX XXXX XXXX	
2		Cable Dimensions			
2.1	3.4.2	Cable Construction			xxxxx
2.2	3.4.3	Core Conductor Size: Diameter:	mm² mm	Aluminium xxxx	XXXXX
2.3	3.4.4	Insulation Material: Thickness:	mm	XLPE xxxx	xxxx
2.5	3.4.10	Sheath Material Thickness Corrosion Resistance Permeability to water Cable Marking	mm (Yes/No)	PVC xxxx xxxx xxxx	xxxx
_			` ,		
2.7	3.4.11	Insect Protection:	(Yes/No)	>250	XXXX
2.8	3.5	Cable Length Cable mass	m kg/m	≥250 xxxx	
2.9	3.6	Cable Bending Radius (Triplex / 1 core cable) Installation Setting	mm mm	XXXX	
2.10	3.7	Cable Pulling Tension	kN	xxxx	
2.11	3.8	Cable-end Sealing		xxxx	
3		Drum Size			
	4	Flange x Barrel x Width	mm	XXXX	



4		Type test certificate requirements		
	9.1	Test certificate provided according to AS/NZS 5000.1, Table 6	xxxx	
5		Manufacturer	xxxx	
		Brand / Catalogue No. / Model	xxxx	
		Country of Manufacture	xxxx	





SPECIFICATION ENQUIRY	HPC-8DJ-03-0003-2012
VENDOR'S NAME	
DATE	

TECHNICAL SCHEDULES A & B

ITEM 2: Three Core Distribution Power Cables

VOLTAGE	0.6/1 kV	0.6/1 kV	0.6/1 kV		
ITEM	2.1	2.2	2.3		
Туре	3 x 1C	3 x 1C	3 x 1C		
SIZE (mm ²)	120	185	420		

SCHEDULE A: Horizon Power's specific requirements
SCHEDULE B: Particulars of equipment to be supplied (to be completed by Vendor)

No.	Clause	Description		Schedule A	Schedule B
		Distribution Standard Buyers Guide drawing			xxxx
1	3.1.2	Fault Ratings			
1.1		Symmetrical fault level	kA		xxxx
1.2		Earth fault level	kA		xxxx
1.3		Max Sustained Current @ 20°C in		xxxx	
		Ground (25°C and 35°C)		XXXX	
		Air Ducts		XXXX	
1.4		Resistance at max sustained operating temp.	Ω/km	xxxx	
		Reactance per Phase	Ω /km	xxxx	
		Capacitance per Phase	Ω/km	XXXX	
		Zero Sequence at max sustained operating temp		XXXX	
		Impedance per Phase	Ω/km	XXXX	
2		Capacitance per Phase Cable Dimensions	Ω/km	XXXX	
2.1	3.4.2	Cable Construction			VVVVV
2.1	3.4.3	Core Conductor		Aluminium	XXXXX
2.2	3.4.3	Size:	mm^2	Aluminium	XXXXX
		Diameter:	mm	xxxx	700001
2.3	3.4.4	Insulation			
		Material:		XLPE	xxxx
2.4	3.4.5	Thickness: Core Lay	mm	XXXX	xxxx
2.5	3.4.8	Neutral		Copper	xxxx
2.6	3.4.9	Sheath		оорро.	70001
2.0	0.1.0	Material		PVC	xxxx
		Thickness	mm	XXXX	
		Corrosion Resistance		XXXX	
		Permeability to water	0.4 (0.1.)	XXXX	
2.7	3.4.10	Cable Marking	(Yes/No)		XXXX
2.8	3.4.11	Insect Protection:	(Yes/No)		XXXX
2.9	3.5	Cable Length	m !***/***	≥250	
2.10	3.6	Cable mass Cable Bending Radius (Triplex / 1 core cable)	kg/m	XXXX	
2.10	0.0	Installation	mm	xxxx	
		Setting	mm	xxxx	
2.11	3.7	Cable Pulling Tension	kN	xxxx	
2.12	3.8	Cable End Sealing		xxxx	
L	1				



3		Drum Size			
	4	Flange x Barrel x Width	mm	xxxx	
4		Type test certificate requirements			
	9.1	Test certificate provided according to AS/NZS 4961, Table 3.1		xxxx	
5		Manufacturer		XXXX	
		Brand / Catalogue No. / Model		xxxx	
		Country of Manufacture		xxxx	





SPECIFICATION ENQUIRY	HPC-8DJ-03-0003-2012
VENDOR'S NAME	
DATE	

TECHNICAL SCHEDULES A & B

ITEM 3: Single Core Service Power Cables

VOLTAGE	0.6/1 kV	0.6/1 kV			
ITEM	3.1	3.2			
Туре	1 x 1C	1 x 1C			
SIZE (mm ²)	10	16			

SCHEDULE A: Horizon Power's specific requirements

SCHEDULE B: Particulars of equipment to be supplied (to be completed by Vendor)

No.	Clause	Description		Schedule A	Schedule B
		Distribution Standard Buyers Guide drawing			xxxx
1	3.1.2	Fault Ratings			
1.1		Symmetrical fault level	kA		xxxx
1.2		Earth fault level	kA		xxxx
2		Cable Dimensions			
2.1	3.4.2	Cable Construction			xxxxx
2.2	3.4.3	Core Conductor Size:	mm^2	Copper	xxxxx xxxxx
2.3	3.4.4	Diameter: Insulation Material:	mm	XXXX XLPE	XXXX
		Thickness:	mm	xxxx	
2.4	3.4.5	Core Lay (only applicable to 2 or more	cores)		xxxx
2.5	3.4.8	Neutral		Copper	xxxx
2.6	3.4.9	Sheath Material Thickness Corrosion Resistance Permeability to water	mm	PVC xxxx xxxx xxxx	xxxx
2.7	3.4.10	Cable Marking	(Yes/No)	70001	xxxx
2.8	3.4.11	Insect Protection:	(Yes/No)		xxxx
2.9	3.5	Cable Length	m	≥250	
0.40	0.0	Cable mass	kg/m	xxxx	
2.10	3.6	Cable Bending Radius (Triplex / 1 core cable) Installation Setting	mm mm	xxxx xxxx	
2.11	3.7	Cable Pulling Tension	kN	xxxx	
2.12	3.8	Cable End Sealing		xxxx	
3		Drum Size			
	4	Flange x Barrel x Width	mm	xxxx	
4		Type test certificate requirements			
	9.1	Test certificate provided according to AS/NZS 4 Table 2.1	961,	xxxx	
5		Manufacturer		xxxx	
		Brand / Catalogue No. / Model		xxxx	
		Country of Manufacture		xxxx	





SPECIFICATION ENQUIRY	HPC-8DJ-03-0003-2012
VENDOR'S NAME	
DATE	

TECHNICAL SCHEDULES A & B

ITEM 4: Three Core Service Power Cable

VOLTAGE	0.6/1 kV			
ITEM	4.1			
Туре	1 x 3C			
SIZE (mm ²)	25			

SCHEDULE A: Horizon Power's specific requirements

SCHEDULE B: Particulars of equipment to be supplied (to be completed by Vendor)

No.	Clause	Description		Schedule A	Schedule B
		Distribution Standard Buyers Guide drawing			xxxx
1	3.1.2	Fault Ratings			
1.1		Symmetrical fault level	kA		xxxx
1.2		Earth fault level	kA		xxxx
2		Cable Dimensions			
2.1	3.4.2	Cable Construction			xxxxx
2.2	3.4.3	Core Conductor Size:	mm²	Copper	xxxxx xxxxx
2.3	3.4.4	Diameter: Insulation Material: Thickness:	mm	XXXX XLPE XXXX	xxxx
2.4	3.4.5	Core Lay (only applicable to 2 or more	******	****	xxxx
2.5	3.4.8	Neutral	•	Copper	xxxx
2.6	3.4.9	Sheath Material Thickness Corrosion Resistance	mm	PVC xxxx xxxx	xxxx
2.7	3.4.10	Permeability to water Cable Marking	(Yes/No)	XXXX	xxxx
2.8	3.4.11	Insect Protection:	(Yes/No)		xxxx
2.9	3.5	Cable Length Cable mass	m kg/m	≥250 xxxx	
2.10	3.6	Cable Bending Radius (Triplex / 1 core cable) Installation Setting) mm mm	xxxx	
2.11	3.7	Cable Pulling Tension	kN	XXXX	
2.12	3.8	Cable-end Sealing	(Yes/No)	xxxx	
3		Drum Size			
	4	Flange x Barrel x Width	mm	xxxx	
4		Type test certificate requirements			
	9.1	Test certificate provided according to AS/NZS Table 2.1	S 4961,	xxxx	
5		Manufacturer		xxxx	
		Brand / Catalogue No. / Model		xxxx	
		Country of Manufacture		xxxx	



YES

NO

ATT.

APPENDIX D - SCHEDULE C: COMPLIANCE DOCUMENT

CLAUSE NUMBER

The Vendor shall indicate below whether this offer is fully compliant with the nominated clause in this Specification. A YES shall ONLY be indicated if the offer is 100% compliant with the relevant Clause. If NO is indicated and supporting documents are submitted, then mark the ATT box with the attachment number

1.	SCOPE	
2. 2.1 2.2 2.2.1 2.2.2 2.3	NORMATIVE REFERENCES Standards Definitions and Abbreviations Definitions Abbreviations Drawings	
3 3.1 3.1.1 3.1.2 3.1.3 3.1.4 3.1.5	REQUIREMENTS Power System Particulars Rated Voltages Design Fault Levels Maximum Conductor Temperatures Nominal System Frequency Nominal System Frequency	
3.2 3.2.1 3.2.2 3.3 3.4	Service Conditions Environmental Conditions Operating Conditions Description of Cable Materials and Construction	
3.4.1 3.4.2 3.4.3 3.4.4	General Cable Construction Core Conductor Insulation	
3.4.4.2 3.4.4.2 3.4.4.3 3.4.5	Material Thickness Core Identification Core Lay	
3.4.6 3.4.7 3.4.8 3.4.9	Binder Tape Bedding / Fillers Screen/Waveform Concentric Wire Neutral Sheath	
3.4.9.1 3.4.9.2 3.4.10	Material Thickness Cable Markings	
3.4.11 3.5 3.6	Protection from Insect Attack Cable Length Cable Bending Radius	



	CLAUSE NUMBER	YES	NO	ATT.
3.7	Cable Pulling Tension			
3.8	Cable-end Sealing			
4	CABLE DRUMS			
4.1	Timber Drums			
4.2	Steel Drums			
4.3	Drum Marking			
5.	STORAGE			
J.	OTORAGE			
6.	RELIABILITY			
7.	SAFETY			
8.	ENVIRONMENTAL CONDITIONS			
9.	TESTS			
9.1	Test Requirements			
9.1.1	Type Tests			
9.1.2	Routine Tests			
9.1.3	Additional Tests			
10.	DOCUMENTATION AND SAMPLES			
10.1	Type Test Certificates/Reports			
10.2	Samples			
10.2.1	Tests Samples			
10.2.2	Display Samples			



APPENDIX E – SCHEDULE D: DEPARTURES FROM TECHNICAL SPECIFICATION

The Vendor shall nominate the Clause and describe the departure:

CLAUSE NO	DEPARTURE



APPENDIX F - CABLE DESCRIPTION

ITEM	DESCRIPTION	DISTRIBUTION STANDARD DRAWING
1	Single-Core LV Distribution Power Cable	
1.1	Short Description: CABLE POWER ELECT 1 x 1C AL 0.6/1 kV 630 SQ XLPE Technical Description: CABLE POWER ELECT; 630 mm SQ; 1C ALUMINIUM 0.6/1 kV XLPE INSULATED RED CORE; TERMITE PROTECTION Drum Size: (Flange x Barrel x Width) 900 mm x 500 mm x 600 mm	
2	Three-Core LV Distribution Power Cable	
2.1	Short Description: CABLE POWER ELECT 1 x 3C AL 0.6/1 kV 120 SQ XLPE Technical Description: CABLE POWER ELECT; 120 mm SQ; 3C ALUMINIUM 0.6/1 kV XLPE INSULATED RED, WHITE, BLUE CORE; COPPER WAVEFORM CONCENTRIC NEUTRAL WIRE; TERMITE PROTECTION Drum Size: (Flange x Barrel x Width) 800 mm x 400 mm x 350 mm Short Description:	
2.2	CABLE POWER ELECT 1 x 3C AL 0.6/1 kV 185 SQ XLPE Technical Description: CABLE POWER ELECT; 185 mm SQ; 3C ALUMINIUM 0.6/1 kV XLPE INSULATED RED, WHITE, BLUE CORE; COPPER WAVEFORM CONCENTRIC NEUTRAL WIRE; TERMITE PROTECTION Drum Size: (Flange x Barrel x Width) 900 mm x 500 mm x 600 mm	
2.3	Short Description: CABLE POWER ELECT 1 x 3C AL 0.6/1 kV 240 SQ XLPE Technical Description: CABLE POWER ELECT; 240 mm SQ; 3C ALUMINIUM 0.6/1 kV XLPE INSULATED RED, WHITE, BLUE CORE; COPPER WAVEFORM CONCENTRIC NEUTRAL WIRE; TERMITE PROTECTION Drum Size: (Flange x Barrel x Width) 900 mm x 500 mm x 600 mm	
3	Single-Core LV Service Power Cable	
3.1	Short Description: CABLE POWER ELECT 1C CU 0.6/1 kV 10 SQ XLPE Technical Description: CABLE POWER ELECT; 10 mm SQ; 1C COPPER 0.6/1 kV XLPE INSULATED RED CORE; COPPER NEUTRAL SCREEN; TERMITE PROTECTION Drum Size: (Flange x Barrel x Width) 800 mm x 400 mm x 450 mm	
3.2	Short Description: CABLE POWER ELECT 1C CU 0.6/1 kV 16 SQ XLPE Technical Description: CABLE POWER ELECT; 16 mm SQ; 1C COPPER 0.6/1 kV XLPE INSULATED RED CORE; COPPER NEUTRAL SCREEN; TERMITE PROTECTION Drum Size: (Flange x Barrel x Width) 900 mm x 500 mm x 500 mm	



ITEM	DESCRIPTION	DISTRIBUTION STANDARD DRAWING
4	Three-Core LV Service Power Cable	
4.1	Short Description: CABLE POWER ELECT 3C CU 0.6/1 kV 25 SQ XLPE Technical Description: CABLE POWER ELECT; 25 mm SQ; 3C COPPER 0.6/1 kV XLPE INSULATED RED, WHITE, BLUE CORE; COPPER NEUTRAL SCREEN; TERMITE PROTECTION Drum Size: (Flange x Barrel x Width) 1000 mm x 500 mm x 550 mm	



APPENDIX G - STANDARD TIMBER DRUM DIMENSIONS

Construction Details for Standard Timber Drums with Barrel-end Supports (2 to 6 Ton)

Drum reference	Flange	details					E	Barrel detail	s					Overall drum	
number	· ·	Nominal	5 ; ,	Internal	End support	Str	etchers	Number of	В	olts	Minimum	Number of	Square	width (excl. bolt	Spindle hole diameter
(arranged in ascending order of barrel diameter)	Diameter (mm)	thickness (mm)	Diameter (mm)	width (mm)	minimum thickness (mm)	Number	Size (mm)	diagonal crow braces	Number	Minimum diameter (mm)	boar thickness (mm)	intermediate supports	washers (or equivalent round washers)	projections) (mm)	(mm)
700 / 400 / 300	700	35	400	300	25	3	100 × 35		3	8	19		40 × 4	370	60
700 / 400 / 400	700	35	400	400	25	3	100 × 35		3	8	19		40 × 4	470	60
800 / 400 / 350	800	35	400	350	25	3	100 × 35		3	8	19		40 × 4	420	60
800 / 400 / 450	800	35	400	450	25	3	100 × 35		3	8	19		40 × 4	520	60
900 / 500 / 500	900	45	500	500	35	4	100 × 35		4	12	32		50 × 4	590	60
900 / 500 / 600	900	45	500	600	35	4	100 × 35		4	12	32		50 × 4	690	60
1000 / 500 / 550	1000	45	500	550	35	4	100 × 35		4	12	32		50 × 4	640	95
1000 / 700 / 650	1000	45	700	650	35	4	100 × 35		4	12	32		50 × 4	740	95
1100 / 600 / 650	1100	45	600	650	35	4	100 × 35		4	12	32		50 × 4	740	95
1200 / 600 / 650	1200	60	600	650	35	4	100 × 35		4	12	32		50 × 4	770	95
1200 / 600 / 800	1200	60	600	800	35	4	100 × 35		4	12	32		50 × 4	920	95
1200 / 800 / 550	1200	60	800	550	35	5	100 × 35		5	12	32		50 × 4	670	95
1200 / 800 / 700	1200	60	800	700	35	5	100 × 35		5	12	32		50 × 4	820	95
1300 / 900 / 800	1300	70	900	800	35	5	100 × 35		5	12	32		75 × 6	940	95
1400 / 700 / 750	1400	70	700	750	35	4	200 × 35		4	12	32		75 × 6	890	95
1400 / 1000 / 900	1400	70	1000	900	35	6	200 x 35		6	16	32		75 × 6	1040	95
1600 / 800 / 750	1600	70	800	750	35	5	200 × 35		5	16	32		75 × 6	890	95
1600 / 1100 / 850	1600	70	1100	850	35	6	200 × 35		6	16	32		75 × 6	990	95
1600 / 1100 / 1100	1600	70	1100	1100	35	6	200 × 35		6	16	32	1	75 × 6	1240	95
1600 / 800 / 950	1600	70	800	800	35	5	200 × 35		5	16	32	1	75 × 6	1090	95
1800 / 900 / 950	1800	70	900	950	35	5	200 × 35		5	16	32	1	75 × 6	1090	110
1800 / 900 / 1200	1800	70	900	1200	35	5	200 × 35		5	12	32	2	75 × 6	1340	110
1800 / 1200 / 1000	1800	70	1200	1000	35	6	200 x 35		6	16	32	1	75 × 6	1140	110
2000 / 1000 / 950	2000	70	1000	950	35	6	200×35		6	16	32	1	75 × 6	1090	110
2000 / 1000 / 1200	2000	70	1000	1200	35	6	200 × 35		6	16	32	2	75 × 6	1340	110
2000 / 1400 / 1150	2000	70	1400	1150	35	8	200 × 35	4	8	16	32	1	75 × 6	1290	110
2200 / 1100 / 950	2200	70	1100	950	35	6	200 × 35	4	6	16	32	1	75 × 6	1090	110
2200 / 1100 / 1300	2200	70	1100	1300	35	6	200 × 35	4	6	16	32	2	75 × 6	1440	110
2200 / 1500 / 1300	2200	70	1500	1300	35	8	200 × 35	4	8	16	32	2	75 × 6	1440	110
2400 / 1200 / 1400	2400	95	1200	1400	35	6	200 × 35	4	6	16	32	2	75 × 6	1590	110
2400 / 1400 / 1200	2400	95	1400	1200	35	8	200 × 35	4	8	16	32	2	75 × 6	1390	110
2400 / 1400 / 1400	2400	95	1400	1400	35	8	200 × 35	4	8	16	32	2	75 × 6	1590	110
2600 / 1400 / 1300	2600	95	1400	1300	35	12	200 × 35	6	12	16	32	2	75 × 6	1490	110
2600 / 1600 / 1300	2600	95	1600	1300	35	12	200 × 35	6	12	16	32	2	75 × 6	1490	110



2800 / 1600 / 1200	2800	110	1600	1200	35	12	200 × 35	6	12	22	32	2	75 × 6	1420	110
2800 / 1800 / 1400	2800	110	1800	1400	35	12	200 × 35	6	12	22	32	2	75 × 6	1620	110
3000 / 1600 / 1200	3000	110	1600	1200	35	12	200 × 35	6	12	22	32	2	75 × 6	1420	110
3000 / 1800 / 1400	3000	110	1800	1400	35	12	200 × 35	6	12	22	32	2	75 × 6	1620	110



APPENDIX H – SCHEDULE E: TEST REPORT REQUIREMENTS FOR CHEMICAL PROTECTION

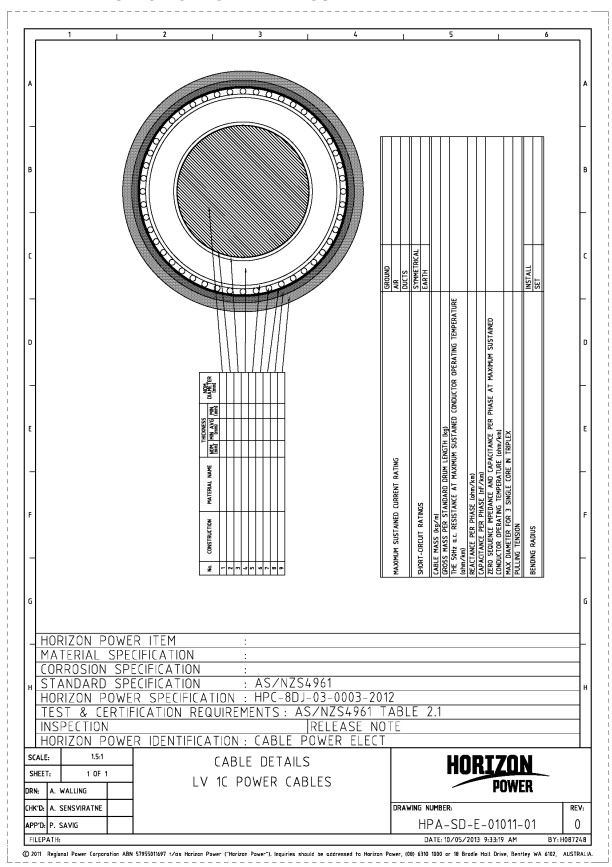
An investigation and test report shall be submitted for cables offered with chemical protection against insect attack. The report shall demonstrate and address (but not limited to) the items listed below, including any further testing undertaken on the chemically treated cable ONLY. Vendors shall state reasons and justifications for all comments made to qualify their response.

Horizon Power will evaluate to its satisfaction the information and make a determination to accept or reject the cables offered with chemical protection against insect attack. If rejected, the Vendor shall offer alternative cables with mechanical protection that may include (and not limited to) Polyamide coverings or metallic tapes to achieve the required protection from insect attack.

No	Criteria	Submitted (Y/N)
1	Process of Manufacture and Product Stability	
2	Quality assurance and consistency of chemical in cable	
3	Accelerated aging tests	
4	Surface blooming of chemical	
5	Tests to show how much chemical is absorbed by different types of soil particles (low and high pH) and the quantity of chemical that may flow into wetlands / rivers etc.	
6	Leachate tests with different pH fluids (leach rate per day) declaring the amount of dissolved chemical (free flowing in water) and what reaction the available chemical will have on aquatic organisms.	
7	Impact of chemical/vapour by-products during power cable failure	
8	Efficacy tests of the chemical in the cable against insect attack (differing chemical concentrations)	
9	Behaviour of the chemical and life-span whilst in the cable due to heat, UV, water of varying pH and other expected exposure factors	
10	Mechanism by which chemical protects cable from insect attack and any dependencies	
11	OH&S requirements for handling, installation, jointing (flame brushing), disposing and other related items	
12	Exposure mechanisms of chemical from cable, including quantitative impact on humans, land and aquatic organisms	
13	Dangerous goods classification and shipping requirements	
14	Impact on organic growers	
15	NICNAS (National Industrial Chemicals Notification and Assessment Scheme) and APVMA (Australian Pesticides and Veterinary Medicines Authority) approvals required	
16	Comparative studies with PVC and Polyamide techniques	
17	Any declared restrictions relating to use of the chemically treated cable	
	Additional Vendor Information	



APPENDIX I - SPECIFICATION DRAWINGS





	1		2	I	3		4	1		5		1		6
А _ В														
С				NOM. DIAMETER (mm)		<u> </u>		GROUND AIR DUCTS	SYMMETRICAL EARTH				INSTALL	
_ D _				THICKNESS NG (mm) (mm) (mm)						CABLE MASS (Kg/m) GROSS MASS PER STANDARD DRUM LENGTH (Kg) CRODUCTOR OPERATING TEMPERATURE CHALL RESISTANCE AT MAXIMUM SUSTAINED CONDUCTOR OPERATING TEMPERATURE		E AT MAXIMUM SUSTAINED		
E -				MATERIAL NAME				NT RATING		D DRUM LENGTH (kg) AT MAXIMUM SUSTAINED COND	n/km) F (/m)	CATALITY THE TEATH OF THE		
F				No. CONSTRUCTION	2 8 3 2 2 2	9 1		MAXIMUM SUSTAINED CURRENT RATING	SHORT-CIRCUIT RATINGS	CABLE MASS (kg/m) GROSS MASS PER STANDARD DRUM LENGTH (kg) THE SOHZ a.c. RESISTANCE AT MAXIMUM SUSTAIN	COMMIXEM REACTANCE PER PHASE (Ohm/km) CADACITANCE DED DHASE (AE/km)	CERTAINALE TENTIFICATE THIS THE THIS THE TENTIFICATION OF SEATING TEMPERATURE (DAME/KM) MAX DIAMETER FOR 3 SINGLE CORE IN TRIPLEX	PULLING TENSION BENDING RADIUS	
5														
M. C.O S H.O T.E IN		SPECIF SPEC SPEC OWER ERTIFIC	FICATION IFICATI IFICATI SPECIF ATION	ON ON FICATION REQUIRE	MENTS	8DJ-03- : AS/N REL	-0003-20 ZS4961 EASE NO	TABLE DTE	2.	1				
-	a. Walling			CABI LV 3C F	LE DET)	DD AL-PA	IG NUIL		R.	ZO POW		- nr
	A. SENEVIRATNE P. SAVIG							DRAWIN		1BER: 4 – S.D	-E-(01012	-01	REV 0



