SUPPLIER DECLARATION OF CONFORMITY (SDOC) In accordance with ISO/IEC 17050-1:2004

SDoC Identification Number ¹ :		MMC-002-R1					
Issuer details							
MM Ca Telephone New Zeala	New Zealand manufacturer bles NZ Ltd +64 9 412 2432 nd Company No. (if applications: ess: info@mmcables	ble): 4387825	e): 4387825		Contact Address: 1A Tapu Rd Huapai Kumeu 0810 New Zealand		
Article – Details ³ (Product name, type, rating, brand, model, batch numbers, and serial numbers, as applicable):							
Low Voltage URD XLPE Power Cables 0.6/1kV (refer to Appendix A for additional details)							
The Article listed above, fully complies:							
With cited standard(s), as listed4: Standard number and issue year: Edition / Amendment status: Standard title: Essential safety requirements for electrical equipment]]	Standard number and issue year: Edition / Amendment status: Standard title:		
AS/NZS ZZ modified Yes No N/A AS/NZS ZZ modified Yes No N/A OR Complies with the Conformity Cooperation Agreement Yes No No N/A							
Names and addresses of any testing organisation or body							
Name(s):	SIRIM QAS Internat Bhd	ional Sdn	Address(es): Address(es):	407	1, Persiaran Dato' Menteri 00 Shah Alam, angor Darul Ehsan, Malaysia		
Reference to relevant test reports/certification and the issue date that show how compliance is achieved							
Standard(s) or document(s) used, to show how compliance with cited standard is achieved: AS/NZS 4026:2008 Electric cables - For underground residential distribution systems (Section 4)					Report Certification or Document reference N°(s): 2017EEA01027		Issue dates(s):
Reference to any management quality system involved: ISO 9001:2008 Additional information ⁶ : Manufacturers Quality Management System Certificate No. 0772							
Declaration (signed for and on behalf of)							
Name and position as authorized by the issuer7: Jason Sewell, Engineering & Technical Manager Issuer Identification (as affixed to the article): MM Cables					Signature: July A Sewell		
					1/02/2018		

Supplier Declaration of Conformity (SDoC) In accordance with ISO/IEC 17050-1:2004

Appendix 1 - Product Details

1) Low Voltage URD XLPE Power Cables 0.6/1kV

AS/NZS 4026 Section 4

4C

50mm2 to 300mm2

Stranded Sector Aluminium Conductor

X-90 Insulation, 5V-90 Sheath

Coloured cores

Circular configuration

0.6/1kV rated voltage