



**DISTRIBUTION LOW VOLTAGE  
EARTHING MANUAL  
DOCUMENTS INDEX**

**DOC – 00 – 217  
Issue 5**


**1. SCOPE**

This document defines the issued index for the controlled maintained documents within the Energy Networks Distribution Low Voltage Earthing Manual.

**2. ISSUE RECORD**

<b>DATE</b>	<b>ISSUE NO</b>	<b>AUTHOR</b>	<b>AMENDMENT DETAILS</b>
March 2000	1	S. Peacock	Initial Issue: 2 Pages
Sept 2003	2	A Darling	Withdraw Section 1,3 &4 Insert EART-01-002 Issue 1
Oct 2003	3	A Darling	Insert EART-01-004 Issue 1
November 2007	4	A Darling	Update: EART-01-002 Issue 2 Remove: EART-01-004 – (Superseded by EART-01-002)
June 2009	5	A Darling	Update to: EART-01-002 Issue 3

**3. ISSUE AUTHORITY**

<b>Author</b>	<b>Owner</b>	<b>Issue Authority</b>
A. Graham Lines & Cable Manager	A Graham Lines & Cable Manager	Alastair Ferguson Asset Risk Manager 

#### 4. DISTRIBUTION LOW VOLTAGE EARTHING MANUAL INDEX

Document Title	Existing Ref.	New Ref.	Issue	Date
Low Voltage Earthing Policy		EART – 01 - 002	<b>3</b>	<b>Mar 09</b>
Local Authority Housing – Provision of Earth Terminals		EART – 01 - 004	Wi	Withdraw
Scope	1	EART - 10 - 001	Wi	Withdraw
Abbreviations	2	EART - 10 - 002	1	July 97
Technical Introduction	3	EART - 10 - 003	Wi	Withdraw
Policy	4	EART - 10 - 004	Wi	Withdraw
Supply Neutral Conductor	5	EART - 10 - 005	1	July 97
Earthing Requirements for PME Networks	6	EART - 10 - 006	1	July 97
Application of PME and the Integration of Networks	7	EART - 10 - 007	1	July 97
Customers' Installations	8	EART - 10 - 008	1	July 97
Earthing Arrangements at Ground Mounted S/S	M.E.1	EART - 10 - 009	1	July 97
Earthing Arrangements at Pole Transformer (LV O/H)	M.E.2	EART - 10 - 010	1	July 97
Earthing Arrangements at Pole Transformer (LV U/G)	M.E.3	EART - 10 - 011	1	July 97
Application of PME to New O/H or U/G Network	M.E.4	EART - 10 - 012	1	July 97
Additional and Extensions to Existing PME Networks	M.E.5	EART - 10 - 013	1	July 97
Additions and Extensions to Existing Underground NON – PME Networks	M.E.6	EART - 10 - 014	1	July 97
Additions and Extensions to Existing Overhead NON – PME Networks	M.E.7	EART - 10 - 015	1	July 97
Modification to Whole or Part of an U/G Network for PME	M.E.8	EART - 10 - 016	1	July 97
SNE Customers with Separate Neutral and Earth Return to Substation	M.E.9	EART - 10 - 017	1	July 97
SNE Customers Connected to 300 m or more of Electrically Continuous non-insulated metallic sheathed cable	M.E.10	EART - 10 - 018	1	July 97
SNE Customers Connected to 300m or more of Electrically Continuous non-insulated metallic sheathed cable with 4 core waveform "piece in"	M.E.11	EART - 10 - 019	1	July 97
New Multi-Occupied Building with CNE Rising Services : Meter Positions Adjacent to each flat	M.E.12	EART - 10 - 020	1	July 97
Lighting Authority SNE Distributor fed from PME Service	M.E.13	EART - 10 - 021	1	July 97
Recommended method of supplying a caravan site	M.E.14	EART - 10 - 022	1	July 97
Recommendations for Connections of 240 volts and 110 volts Internal Distribution when supply is PME	M.E.15	EART - 10 - 023	1	July 97
Method of Bonding Gas Service Pipes to customer's Earth Terminal	M.E.16	EART - 10 - 024	1	July 97
Electricity Supply Regulations: Street Lighting Exemptions	Appendix 1	EART - 10 - 025	1	Dec 96