New Zealand Standard

# Safe Application of Electricity in the Meat Processing Industry

### **COMMITTEE REPRESENTATION**

This Standard was prepared under the supervision of the Meat Processing Industry Committee (P 6116) for the Standards Council established under the Standards Act 1988.

The committee consisted of representatives of the following nominating organisations:

AgResearch
Department of Labour
Electrical Safety Organisation (ESO)
ETITO
Jarvis Engineering Ltd
Meat and Livestock Australia
Meat and Related Trade Workers Union
Ministry of Consumer Affairs
NZ Meat Industry Association
ProAnd Limited

### **ACKNOWLEDGEMENT**

Realcold Milmech Pty Ltd

Standards New Zealand gratefully acknowledges the contribution of time and expertise from all those involved in developing this Standard.

### **COPYRIGHT**

The copyright of this document is the property of the Standards Council. No part of it may be reproduced by photocopying or by any other means without the prior written approval of the Chief Executive of Standards New Zealand unless the circumstances are covered by Part III of the Copyright Act 1994.

Standards New Zealand will vigorously defend the copyright in this Standard. Every person who breaches Standards New Zealand's copyright may be liable to a fine not exceeding \$50,000 or to imprisonment for a term of not to exceed three months. If there has been a flagrant breach of copyright, Standards New Zealand may also seek additional damages from the infringing party, in addition to obtaining injunctive relief and an account of profits.

Published by Standards New Zealand, the trading arm of the Standards Council, Private Bag 2439, Wellington 6140.

Telephone: (04) 498 5990, Fax: (04) 498 5994.

Website: www.standards.co.nz

AMENDMENTS				
No.	Date of issue	Description	Entered by, and date	

SAFE APPLICATION OF ELECTRICITY IN THE MEAT PROCESSING INDUSTRY

## NOTES

# **CONTENTS**

Co	mmittee representation	IFC		
Acl	knowledgement	IFC		
Со	Copyright			
Re	eferenced documents	4		
Lat	test revisions	5		
Fo	reword	6		
Re	eview of Standards	7		
Se	ection			
1	Scope and general	9		
2	Selection of equipment			
3	Installation	19		
4	Inspection, testing and certification	27		
5	Maintenance	35		
6	Decomissioning	36		
Ар	pendix			
Α	Certificate of reinspection (Normative)	37		
В	Voltage gradient modelling data (Informative)	38		
Fig	gure			
1	Selection of repaired or existing equipment	18		
2	Zone of arm's reach	22		
3	Equipotential zone symbol	22		
4	Typical procedures undertaken to establish periodic inspection intervals	s29		
Tal	ble			
1	Protection required to prevent contact with live parts	19		
2	Inspection and test schedule for animal stunning & conditioning			
	installations & appliances	32		