



MALAYSIAN STANDARD

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FIXED FIREFIGHTING SYSTEMS – AUTOMATIC SPRINKLER SYSTEMS – DESIGN, INSTALLATION AND MAINTENANCE

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Committee representation

The Fire Safety and Prevention Industry Standards Committee (ISC M) under whose authority this Malaysian Standard was developed, comprises representatives from the following organisations:

Association of Consulting Engineers Malaysia
Construction Industry Development Board Malaysia
Department of Chemistry, Malaysia
Department of Standards Malaysia
Forest Research Institute Malaysia
Jabatan Bomba dan Penyelamat Malaysia
Jabatan Kerja Raya Malaysia
Malaysian Fire Protection Association
Master Builders Association of Malaysia
Ministry of International Trade and Industry
Persatuan Insuran Am Malaysia
Pertubuhan Akitek Malaysia
Real Estate Housing Developers' Association Malaysia
The Institution of Engineers, Malaysia
The Institution of Fire Engineers (UK) Malaysia Branch
Universiti Kebangsaan Malaysia
Universiti Putra Malaysia

The Technical Committee on Wet Fire Prevention, which supervised the development of this Malaysian Standard consists of representatives from the following organisations:

Association of Consulting Engineers Malaysia
Jabatan Bomba dan Penyelamat Malaysia
Jabatan Kerja Raya Malaysia (Cawangan Kejuruteraan Mekanikal)
Kolling Engineering Sdn Bhd
Malaysian Fire Protection Association
Persatuan Akitek Malaysia
Persatuan Insuran Am Malaysia
SIRIM Berhad (Secretariat)
SIRIM QAS International Sdn Bhd (Fire Engineering Testing Section)
SIRIM QAS International Sdn Bhd (Product Certification Section)
Steel Recon Industries Sdn Bhd
Tenaga Nasional Berhad
The Institution of Engineers, Malaysia
The Institution of Fire Engineers (UK) Malaysia Branch
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The Working Group on Sprinkler which developed this Malaysian Standard consists of representatives from the following organisations:

Kejuruteraan Bintai Kindenko Sdn Bhd
Mark Jaya - Vital Sdn Bhd
MEP Engineering Sdn Bhd
Norman Disney and Young Sdn Bhd
Pan Engineering Sdn Bhd

FOREWORD

This Malaysian Standard was developed by the Working Group on Sprinkler under the authority of the Fire Safety and Prevention Industry Standards Committee.

Compliance with a Malaysian Standard does not of itself confer immunity from legal obligations.