Skip to main content Skip Men		
 Home Home About this portal Latest updates		
Print Save Email Resource detail	-	-

AS/NZS 2843.1:2006 Timber preservation plants - Timber preservation plant site design

Table of Contents

<u>View on Information Provider website</u> {{ linkText }}

Abbreviation

Citations

AS/NZS 2843.1:2006

Amendment

Amendments 1, 2 - incorporated.

Valid from

06/07/2006

Information provider

Standards New Zealand

Author

Standards New Zealand, Standards Australia

Information type

New Zealand Standard

Format

PDF

Description

This Standard specifies requirements for the siting, design and layout of timber preservation plant sites.

It deals in general terms with these aspects in a manner intended to prevent and mitigate the health risk of plant personnel and minimize environmental contamination from timber preservation plant sites.

It is applicable to all approved preservatives and, where necessary, specific requirements for some preservative are given, e.g., CCA.

For assistance with locating previous versions, please contact the information provider.

Table of Contents View on Information Provider website {{ linkText }}

For assistance with locating previous versions, please contact the information provider.

This resource is not cited by any other resources.

AS/NZS 2843.1:2006 Timber preservation plants - Timber preservation plant site design

This document is not CITED BY any other resources:

Back

AS/NZS 2843.1:2006 Timber preservation plants - Timber preservation plant site design

Show what documents this resource is CITED BY

Show what documents this resource CITES

Description

This Standard specifies requirements for the siting, design and layout of timber preservation plant sites.

It deals in general terms with these aspects in a manner intended to prevent and mitigate the health risk of plant personnel and minimize environmental contamination from timber preservation plant sites.

It is applicable to all approved preservatives and, where necessary, specific requirements for some preservative are given, e.g., CCA.

View on Information Provider website

AS/NZS 2843.1:2006 Timber preservation plants - Timber preservation plant site design

Description

This Standard specifies requirements for the siting, design and layout of timber preservation plant sites.

It deals in general terms with these aspects in a manner intended to prevent and mitigate the health risk of plant personnel and minimize environmental contamination from timber preservation plant sites.

It is applicable to all approved preservatives and, where necessary, specific requirements for some preservative are given, e.g., CCA.

View on Information Provider website

This resource does not cite any other resources.

AS/NZS 2843.1:2006 Timber preservation plants - Timber preservation plant site design

This resource does not CITE any other resources.



Table of Contents

Section 1 Scope And General

- 1.1 Scope
- 1.2 Application
- 1.3 Referenced Documents
- 1.4 Definitions
- 1.5 Transport And Storage
- 1.6 Identification Of Timber-Preservative Containers
- 1.7 Approval By Regulatory Authorities

Section 2 Treatment Area

2.1 General

2.2 Slope Of Treatment Area
2.3 Soil Type
2.4 Water Bodies
2.5 Flooding
Section 3 Timber Preservation Plant Site Layout
3.1 General
3.2 Stormwater Management
3.3 Holding Capacity
3.4 Containment Of Spillage
3.5 Containment Of Dry Preservative And Contaminated Dust
3.6 Treatment Area-Construction
3.7 Treated-Timber Storage Area
3.8 Access By Unauthorized Persons
3.9 Change Room And Toilet Facilities
3.10 Emergency Showers, Washing And Eye-Washing Facilities
3.11 Eating Facilities
3.12 Areas Where Flammable Materials Are Used
3.13 Air Quality
Section 4 Equipment Design

4.1 General 4.2 Pressure Vessels 4.3 Hazards To Operators 4.4 Vacuum Pumps 4.5 Noise 4.6 Firefighting Equipment 4.7 Tanks And Fittings 4.8 Sumps 4.9 Non-Pressure Treatment Equipment **Appendices Appendix A - Lists Of Regulatory Authorities Appendix B - Referenced Documents Appendix C - Testing For Fixation Using Merck Kit** Print Save Email **Feedback** Contact us • Privacy policy • Disclaimer

Feedback

• Copyright