### <<水工混凝土施工规范 DL/T5144>>

#### 图书基本信息

书名:<<水工混凝土施工规范 DL/T51442001 英文版>>

13位ISBN编号: 9787508365237

10位ISBN编号:7508365232

出版时间:2007-12

出版时间:电力出版社

作者:发布:中华人民共和国国家发展和改革委员会

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

# <<水工混凝土施工规范 DL/T5144>>

#### 内容概要

《水工混凝土施工规范(英文版)》主要内容:This specification is revised in accordance with "Notice of Establishing and Revising Electric power Industry Standard Program of 1996", by Science and Technology Department of former Ministry of Electric Power.

### <<水工混凝土施工规范 DL/T5144>>

#### 书籍目录

Foreword1 Scope 2 Quoted Standards3 General4 Terms and Symbols 4.1 Terms 4.2 Symbols5 Materials 5.1 Cement 5.2 Aggregate 5.3 Admixtures 5.4 Additives 5.5 Water6 Mix Proportion Selection7 Construction 7.1 Mixing 7.2 Transportation 7.3 Placement 7.4 Construction in rainy season 7.5 Curing8 Temperature Control 8.1 General 8.2 Temperature control measures 8.3 Temperature measurement9 Construction in Low-Temperature Seasons 9.1 General 9.2 Construction Preparation 9.3 Construction method and heat-preservation measures 9.4 Temperature observation10 Construction of Embedded Piece 10.1 General 10.2 Water-stop, expansion joint and drainage 10.3 Cooling and joint grouting pipeline 10.4 Iron pieces 10.5 Interior observation devices11 Quality Control and Check 11.1 General 11.2 Quality control of raw materials 11.3 Control of concrete mixing and concrete mixture quality 11.4 Check and control of placement quality 11.5 Strength testing and evaluationAppendixA (Normative Appendix)Calculation methods for average strength mfcu,standard defficient ,ssurance rate p and variation coefficient in one batchAppedixB (Informative Appendix)Calculation method of alkali content in concreteAppedixC (Informative Appendix)Calculating early strength of concrete by maturity degree methodAppedixD (Informative Appendix)Property indices of joint-sealing water-stop material

# <<水工混凝土施工规范 DL/T5144>>

#### 编辑推荐

《水工混凝土施工规范(英文版)》由中国电力出版社出版。

# <<水工混凝土施工规范 DL/T5144>>

#### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com