

<<中华人民共和国电力行业标准>>

图书基本信息

书名：<<中华人民共和国电力行业标准>>

13位ISBN编号：9787508398709

10位ISBN编号：750839870X

出版时间：2010-1

出版时间：中国电力出版社

作者：中华人民共和国国家经济贸易委员会 编

页数：259

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>

前言

Test Code for Hydraulic Concrete is one of the basic codes in the system of standards for water resources and hydropower construction. It is a voluntary standard. This Code was formulated by China Institute of Water Resources and Hydropower Research in 1962, and issued subsequently by the former Ministry of Water Resources and Power. In 1975 the first revision on this Code was conducted by China Institute of Water Resources and Hydropower Research with assistance of 18 participant organizations including Changjiang River Scientific Research Institute and Nanjing Hydraulic Research Institute. After the revision was finished in 1982, SD 105—1982 Test Code for Hydraulic Concrete was formally issued by the former Ministry of Water Resources and Power. In order to meet the needs of the development of water resources and hydropower in China and to keep pace with the development of similar standards in China and other countries, a second revision was conducted on SD 105—1982 Test Code for Hydraulic Concrete according to The requirement about the Plan of Establishing Electric Power Industry Standard in 1996 (Document No. 40 [1996]) of the former Ministry of Power. In this revision, three chapters about "cement", "blend materials" and "admixtures" were deleted as well as some outdated or inapplicable methods in other chapters.

内容概要

Test Code for Hydraulic Concrete is one of the basic codes in the system of standards for water resources and hydropower construction. It is a voluntary standard. This Code was formulated by China Institute of Water Resources and Hydropower Research in 1962, and issued subsequently by the former Ministry of Water Resources and Power. In 1975 the first revision on this Code was conducted by China Institute of Water Resources and Hydropower Research with assistance of 18 participant organizations including Changjiang River Scientific Research Institute and Nanjing Hydraulic Research Institute. After the revision was finished in 1982, SD 105—1982 Test Code for Hydraulic Concrete was formally issued by the former Ministry of Water Resources and Power. In order to meet the needs of the development of water resources and hydropower in China and to keep pace with the development of similar standards in China and other countries, a second revision was conducted on SD 105—1982 Test Code for Hydraulic Concrete according to The requirement about the Plan of Establishing Electric Power Industry Standard in 1996 (Document No. 40 [1996]) of the former Ministry of Power. In this revision, three chapters about "cement", "blend materials" and "admixtures" were deleted as well as some outdated or inapplicable methods in other chapters.

书籍目录

Foreword1 Scope2 Normative References3 Concrete Mixture 3.1 Mixing Method in Laboratory of Concrete Mixture 3.2 Slump Test of Concrete Mixture 3.3 Vebe Consistency Test of Concrete Mixture 3.4 Diffusivity Test of Concrete Mixture 3.5 Bleeding Rate Test of Concrete Mixture 3.6 Pressure Bleeding Rate Test of Concrete Mixture 3.7 Density Test of Concrete Mixture 3.8 Uniformity Test of Concrete Mixture 3.9 Setting Time Test (Penetration Method) of Concrete Mixture 3.10 Air Content Test (Air Pressure Method) of Concrete Mixture 3.11 Water-Cementitious Material Ratio Test (Wash Method) of Concrete Mixture 3.12 Water-Cementitious Material Ratio Test (Fry-dry Method) of Concrete Mixture4 Concrete 4.1 Methods for Making and Curing Concrete Specimens 4.2 Compressive Strength Test of Concrete Cubes 4.3 Splitting Tensile Strength Test 4.4 Axial Tensile Strength and Ultimate Tensile Strain Test 4.5 Flexural Strength Test 4.6 Shear Strength Test.....5 Fully-Graded Concrete6 Concrete Quality Test on Site7 Mortar

章节摘录

插图：

编辑推荐

《中华人民共和国电力行业标准(DL/T5150 - 2001):水工混凝土试验规程(英文版)》由中国电力出版社出版。

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>