#### 图书基本信息

书名:《DL/T 5141-2001水电站压力钢管设计规范》

13位ISBN编号: 9787508365244

10位ISBN编号: 7508365240

出版时间:2008-3

出版社:中国电力出版社

作者:中华人民共和国国家发展和改革委员会编

页数:202

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

#### 内容概要

《DL/T 5141-2001水电站压力钢管设计规范(英文版)》内容简介:This Standard was first issued in April of 1985 and revised in 2001. This Standard was proposed by and under the jurisdiction of the Technical Committee on Standardization of Metal Structures and Hoisting Devices of Hydropower Stations This Standard was drafted by the CHECC Northwest Hydropower Investigation Design & Research Institute and the CHECC Kunming Hydropower Investigation Design & Research Institute.

#### 书籍目录

ForewordExplanatory Notes to the Wording of This Specification1. Scope2. Normative References3. General4. TerlYls and symbols5. General Arrangement of Penstocks6. Materials7. Hydraulic Calculations8. Minimum Design Criteria9. Structural Analysis of Penstocks10. Arrangement and Structural Analysis of Bifurcated Pipes11. Structural Requirements12. Model Test and Hydrostatic Pressure Test13. Prototype Observation and Operation InspectionAnnex A (Normative)Structural AnalysisMethod ofExposed PenstockAnnex B (Informative)Structural Analytic Method forUnderground PenstockAnnex C (Informative)Structural Analysis Method forEmbedded Penstock within DamAnnex D (Informative)Structural Analytic Method for PenstockLaid on Downstream Face of DamAnnex E (Informative)Structural Analytic Method of Three-GirderReinforced Bifurcated pipeAnnex F (Informative)Structural Analytic Method forCrescent—Rib Reinforced Bifurcated pipeAnnex G (rInformative)Structural Analytic Method of SphericalBifurcated pipeAnnex H (Informative)Structural Analytic Method for Shell TypeBifurcated pipeAnnex J (Informative) Structural Analytic Method for HemReinforced Bifurcated pipe

### 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:www.tushu000.com