图书基本信息

- 书名: <<DL/T 5200-2004水电水利工程高压喷射灌浆技术规范>>
- 13位ISBN编号:9787508381930
- 10位ISBN编号:7508381939
- 出版时间:2009-1
- 出版时间: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

页数:30

字数:27000

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

内容概要

Besides being used for soil foundation consolidation inhydropower and water resources projects, jet grouting is much morepopularly applied to prevent seepage for these projects. Comparedwith the traditional methods of foundation strengthening, construction of jet grouted cutoff wall possesses different features and requirements. For several years, with the great effort of engineers, many jet grouted cutoff walls have been constructed and a plenty of experience has been gained in construction of hydraulic structures invarious scales and under complicated geological conditions. In orderto ensure the quality of jet grouting works, this Standard isformulated in line with the characteristics of hydraulic structures.

书籍目录

Foreword1 Scope2 Normative References3 Terms and Definitions4 General Provisions5 Structural Patterns of Jet Grouted Cutoff Wall6 Grout7 Equipment8 Drilling9 Grouting10 Quality Inspection and AcceptanceAppendix A (Informative Appendix) Construction Record SheetsAppendix B (Normative Appendix) Calculation of PermeabilityCoefficient of Enclosed Well

章节摘录

7 Equipment7.0.1 The drilling equipment for jet grouting hole shall be capable of drilling in the construction strata separately or together with the jetpipes.7.0.2 Jet pipe, jet nozzle and grout deliver (also called highpressure tap) shall be with reliable sealing. They shall be easilyassembled and disassembled. Jet pipe shall be rigid and connectedsmoothly and straightly. Jet nozzle shall be precisely directed.7.0.3 Jet nozzle shall be made of wear resistant material, and itsoutlet diameter shall match the design pressure and flow. Structuraldimension and machining precision of jet nozzle shall satisfy therequirement of high-velocity jet.7.0.4 The performance of agitator shall be compatible with typeand volume of grout and be capable of ensuring the uniformity ofgrout mixing. Suitable high speed agitator should be selected.7.0.5 The volume of grout tank shall meet the requirement ofcontinuous grout supply during jet grouting.7.0.6 The performance of pumps for jet grouting (including highpressure pump) shall match the type and density of selected grout. Pressure and flow for grout pump and high pressure water pump shallmeet the construction requirement, and the nominal pressure shall benot lower than 1.2 times the design pressure.

编辑推荐

《DL/T 5200-2004水电水利工程高压喷射灌浆技术规范》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