

A

## 岭澳核电站土建施工质量管理

@陆卜良\$岭澳核电有限公司质量保证部!广东深圳518124 @叶长源\$岭澳核电有限公司质量保证部!广东深圳518124

收稿日期 2000-9-12 修回日期 网络版发布日期:

**摘要** 基于岭澳核电站建设期间采用的质量管理模式,简要介绍了核电站主要土建施工活动的质量管理过程及土建不符合项的控制过程。文中所阐述的各项质量管理过程多是在吸取大亚湾核电站建设经验的基础上,通过岭澳核电工程的具体实践而逐步形成的。

**关键词** [核电站](#) [土建施工](#) [质量管理](#)

**分类号** [TM623](#)

## Quality Control of Ling'ao Nuclear Power Station Civil Construction

LU Bu liang, YE Chang yuan (Quality Assure Department, Ling'ao Nuclear Power Company Limited, Shenzhen 518124, China)

**Abstract** Based on the quality control model adopted during Ling'ao Nuclear Power Station construction, the paper briefly introduces quality control process of some main civil construction activities (reinforced concrete, steel liner, steel works and prestressing force) of nuclear power station, and makes some descriptions on non conformance control of civil works. These quality control processes described in this paper come from the concrete practice during civil construction of Ling'ao Nuclear Power Station, and are based on Daya Bay Nuclear Power Station construction experience.

**Key words** [nuclear power station](#) [civil construction](#) [quality control](#)

DOI

通讯作者

### 扩展功能

#### 本文信息

- ▶ [Supporting info](#)
- ▶ [\[PDF全文\]\(261KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)

#### 参考文献

#### 服务与反馈

- ▶ [把本文推荐给朋友](#)
- ▶ [文章反馈](#)
- ▶ [浏览反馈信息](#)

#### 相关信息

- ▶ [本刊中 包含“核电站”的 相关文章](#)
- ▶ [本文作者相关文章](#)