

兰州铀浓缩厂核事故应急准备与响应

荆永宇, 林华

兰州铀浓缩厂, 甘肃 兰州 730065

收稿日期 2006-5-31 修回日期 2006-6-28 网络版发布日期: 2006-10-25

摘要 文章从核事故应急准备与应急响应等方面论述核事故应急工作的必要性和兰州铀浓缩厂事故应急与准备工作的现状及对策。在本厂的核燃料生产中, 存在着发生核事故的危险。因此, 做好和规范本厂的核事故应急工作, 是十分必要的。

关键词 [铀浓缩厂](#) [核事故](#) [应急准备与响应](#)

分类号 [TL21](#)

Nuclear Accident Emergency Preparedness and Response in Lanzhou Uranium Enrichment Plant

JING Yong-yu, LIN Hua

Lanzhou Uranium Enrichment Plant, Lanzhou 730065, China

Abstract The paper mainly describes the necessity of nuclear accident emergency work, present situation and countermeasure of nuclear accident emergency preparedness and response aspects at Lanzhou uranium enrichment plant. During nuclear fuel production at the plant, there are dangers of nuclear accident take place. Therefore it is very need that the normalization of nuclear accident emergency work.

Key words [uranium enrichment plant](#) [nuclear accident](#) [emergency preparedness](#) [and response](#)

DOI

通讯作者

扩展功能

本文信息

- ▶ [Supporting info](#)
- ▶ [\[PDF全文\]\(881KB\)](#)
- ▶ [\[HTML全文\]\(0KB\)](#)
- ▶ [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“铀浓缩厂”的相关文章](#)
- ▶ 本文作者相关文章

- [荆永宇](#)
- [林华](#)