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天然气管道地震风险综合评估基本思路与相

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Title: Basic thinking and framework for earthquake risk integrated assessment of natural gas pipeline

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摘要: 天然气管道地震风险综合评估是生命线工程重要的研究内容。基于地震危险性分析和管道工程易损性(脆弱性)等工程研究成果基础上,从社会、经济、资源与环境等多角度建立了天然气管道地震风险综合评估的基本思路和整体框架;指出随着地震工程科学和技术的发展,管道地震风险综合评估研究需要不断提高和完善。

Abstract: Earthquake risk integrated assessment of natural gas pipeline is a fundamental work of lifeline engineering. Based on the research findings about earthquake hazard and vulnerability of pipeline engineering, this paper establishes the basic thinking and framework for earthquake risk integrated assessment of natural gas pipeline from point of view of society, economics, resources and environment etc. It is pointed out that with development of seismic engineering science and technology, the theory and method of earthquake risk integrated assessment for pipeline need to update and perfect furthermore.

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