## Risk analysis for consumer-level utility gas and liquefied petroleum gas incidents using probabilistic network modeling: a case study of gas incidents in Japan

Lam CY, Cruz AM. Reliability engineering and system safety 2019; 185:198-212

## **ARTICLE IDENTIFIERS**

DOI: 10.1016/j.ress.2018.12.008

PMID: unavailable PMCID: not available

## **JOURNAL IDENTIFIERS**

LCCN: 96641965 pISSN: 0951-8320 eISSN: 1879-0836 OCLC ID: 17600845 CONS ID: sn 88038080

US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.