

**Analisis implementasi sistem tanggap darurat di Oil and Gas Services Company PT. X ditinjau dari National Fire Protection Association 1600 (NFPA 1600) tahun 2012 = Analysis of implementation of emergency response system at Oil and Gas Services company PT. X as per National Fire Protection association 1600 (NFPA 1600) year 2012**

Meilissa Ayu Pratiwi, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20330516&lokasi=lokal>

---

## Abstrak

Skripsi ini membahas tentang gambaran pemenuhan kesesuaian pelaksanaan sistem tanggap darurat PT X dalam upaya mempersiapkan proses tanggap darurat jika terjadi keadaan darurat/bencana. Penelitian ini bersifat kualitatif dengan desain studi deskriptif yang menggunakan dua jenis data, yaitu data primer yang didapatkan melalui wawancara dan observasi, serta data sekunder melalui telaah dokumen.

Tujuan penelitian ini untuk mengetahui kesesuaian implementasi sistem tanggap darurat di Oil and Gas Services Company PT X ditinjau dari National Fire Protection Association 1600 (NFPA 1600) tahun 2012. Hasil penelitian ini diharapkan agar PT X dapat mempertimbangkan saran yang diberikan untuk meningkatkan pemenuhan semua elemen persyaratan NFPA 1600 dalam mengimplementasikan sistem tanggap darurat di perusahaannya.

<hr><i>Focus of this study is looking for overview of compliance conformity for implementation emergency response system at PT X to prepare emergency response in the event of an emergency/disaster. This research is a qualitative descriptive study design that use two types of datas, primary data obtained through interviews and observations, and secondary data through document review.

The purpose of this study to determine conformity of the implementation emergency response system in Oil and Gas Services Company PT X as per National Fire Protection Association 1600 (NFPA 1600) in 2012. PT X are expected to consider the advice had given based on results of this study to improve compliance to all elements requirements of NFPA 1600 in the company's emergency response system.</i>