



Prevention of Major Accidents in the Oil & Gas Industry

By Georgina Wien

Grin Verlag Aug 2011, 2011. Taschenbuch. Book Condition: Neu. 212x149x15 mm. This item is printed on demand - Print on Demand Titel. - Master's Thesis from the year 2011 in the subject Business economics - Economic Policy, grade: B, Robert Gordon University Aberdeen (Energy Centre), course: Master of Science Oil & Gas Engineering, language: English, abstract: Despite sophisticated Health, Safety and Environment (HSE) Management Systems and highly developed safety cultures, major accidents in the Oil & Gas industry are reoccurring events. This type of low frequency high impact event puts at stake the health and safety of employees, the viability of the ecosystem, the integrity of the structure, the life and health of populations in neighboring communities and can also massively impact the economic situation of a region. Prevention of major accidents is therefore of utmost importance. Detailed case studies of nine historic major accidents revealed common features in the accidents, although they represent a wide range of individual accident scenarios. Identified common features and recurring patterns were degradation of safety measures, decrease in attention and awareness towards major accident hazards as well as an increase in complacency and resulting management failures. These findings served as the basis for a prevention model...



Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- Florence Rutherford DDS

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).

-- Jerald Champlin II