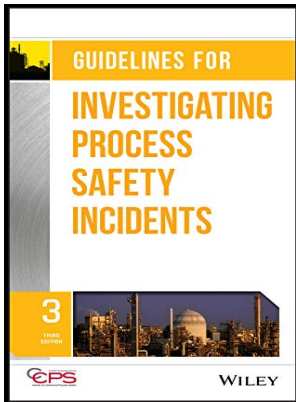


Guidelines for investigating chemical process incidents.

Center for Chemical Process Safety of the American Institute of Chemical Engineers - Guidelines for Investigating Chemical Process Incidents, 2nd Edition



Description: -

- Canada

Air conditioning

Chemical plants -- Safety measures. Guidelines for investigating chemical process incidents.

- Guidelines for investigating chemical process incidents.

Notes: Includes bibliographical references and index.

This edition was published in 1992



Filesize: 61.91 MB

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Knovel

Selecting an Appropriate Methodology; Endnotes; 5 Reporting and Investigating Near Misses; 5. It presents on-the-job information, techniques, and examples that support successful investigations.

Guidelines For Investigating Chemical Process Incidents PDF Book

Obstacles to Near Miss Reporting and Recommended Solutions; 5.

Guidelines for Investigating Process Safety Incidents, 3rd Edition

This paper highlights the content of the new guidelines with special emphasis on what is new and improved. A successful incident investigation management system must ensure that all incidents and near misses are reported, that root causes are identified, that recommendations from incident investigations identify appropriate preventive measures, and that these recommendations are resolved in a timely manner.

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Entirely new chapters address the topics of legal considerations, the near-miss event, and continuous improvement of the investigation system. The methodologies, tools, and techniques described in this book can also be applied when investigating other types of events such as reliability, quality, occupational health, and safety incidents. Lack of Understanding: Near Miss versus Nonincident; 5.

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Domino Theory of Causation; 3. This second edition focuses on investigating process-related incidents with real or potential catastrophic consequences. Lack of Management Commitment and Follow-through; 5.

Guidelines for Investigating Chemical Process Incidents by Center for Chemical Process Safety (CCPS) Staff and American Institute

of Chemical Engineers Staff (2003, CD

Fostering a Blame-Free Policy; 2. Defining a Near Miss; 5. Developing appropriate recommendations and then ensuring their resolution is the key to prevention of similar events from recurring, along with the sharing of lessons learned from incidents.

Updated CCPS Investigation Guidelines book

This book provides a valuable reference tool for technical and management personnel who lead or are a part of incident investigation teams. This second edition focuses on investigating process-related incidents with real or potential catastrophic consequences. It presents on-the-job information, techniques, and examples that support successful investigations.

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