

Hpi Safety Event Classification

Patient Safety and Quality Improvement in Anesthesiology and Perioperative Medicine
Patient Safety in Emergency Medicine
Biological Laboratories: Design and Implementation Considerations for Safety Reporting Systems
McLaughlin & Kaluzny's Continuous Quality Improvement in Health Care
Zero Harm: How to Achieve Patient and Workforce Safety in Healthcare
The International Nuclear Event Scale
Safety of New and Existing Research Reactor Facilities in Relation to External Events
Safety Evaluation Report by the Office of Nuclear Reactor Regulation, U.S. Nuclear Regulatory Commission, for U.S. Department of Energy, Fast Flux Test Facility, Project No. 448
Probabilistic Safety Assessment and Management '96
American National Standard Safety and Pressure Integrity Classification Criteria for Light Water Reactors
Transactions of the American Nuclear Society
Guidebook to Light Water Reactor Safety Analysis
The 1980 Aircraft Safety and Operating Problems, Part 1
Proceedings of the Topical Meeting on Safety of Operating Reactors
Safety Analysis and Evaluation Methodology for Fusion Systems
Guidelines for Investigating Chemical Process Incidents
External Events Excluding Earthquakes in the Design of Nuclear Power Plants
Information Technology for Manufacturing Systems III
1980 Aircraft Safety and Operating Problems
Selected Safety Aspects of WWER-440 Model 213 Nuclear Power Plants
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Guidebook to Light Water

Reactor Safety Analysis The 1980 Aircraft Safety and Operating Problems, Part 1 Proceedings of the Topical Meeting on Safety of Operating Reactors Safety Analysis and Evaluation Methodology for Fusion Systems Guidelines for Investigating Chemical Process Incidents External Events Excluding Earthquakes in the Design of Nuclear Power Plants Information Technology for Manufacturing Systems III 1980 Aircraft Safety and Operating Problems Selected Safety Aspects of WWER-440 Model 213 Nuclear Power Plants *Sally Rampersad Pat Croskerry Julie K. Johnson Craig Clapper U.S. Nuclear Regulatory Commission. Office of Nuclear Reactor Regulation Pietro C. Cacciabue Paul B. Abramson American Institute of Chemical Engineers. Center for Chemical Process Safety International Atomic Energy Agency Wei Deng International Atomic Energy Agency*

a concise guide for clinicians and nurses offering real life replicable strategies to ensure the success of quality improvement projects

with the increased emphasis on reducing medical errors in an emergency setting this book will focus on patient safety within the emergency department where preventable medical errors often occur the book will provide both an overview of patient safety within health care the culture of safety importance of teamwork organizational change and specific guidelines on issues such as medication safety procedural complications and clinician fatigue to ensure quality care in the ed special sections discuss ed design medication safety and awareness of the culture of safety

through a unique interdisciplinary perspective on quality management in health care this text covers the subjects of operations management organizational behavior and health services research with a particular focus on total quality management tqm and continuous quality improvement cqi the challenges of implementation and institutionalization are addressed using examples from a variety of health care organizations including primary care clinics hospital laboratories public health departments and academic health centers significantly revised throughout the fifth edition offers a greater focus on application techniques and features 14 chapters in lieu of the prior edition s 20 chapters making it an even more effective teaching tool new chapters have been incorporated on implementation science 3 lean six sigma 6 and classification and the reduction of medical errors 10

from the nation s leading experts in healthcare safety the first comprehensive guide to delivering care that ensures the safety of patients and staff alike one of the primary tenets among healthcare professionals is first do no harm achieving this goal means ensuring the safety of both patient and caregiver every year in the united states alone an estimated 4 8 million hospital patients suffer serious harm that is preventable to

address this industry wide problem and provide evidence based solutions a team of award winning safety specialists from press ganey healthcare performance improvement have applied their decades of experience and research to the subject of patient and workforce safety their mission is to achieve zero harm in the healthcare industry a lofty goal that some hospitals have already accomplished which you can too combining the latest advances in safety science data technology and high reliability solutions this step by step guide shows you how to implement 6 simple principles in your workplace 1 commit to the goal of zero harm 2 become more patient centric 3 recognize the interdependency of safety quality and patient centricity 4 adopt good data and analytics 5 transform culture and leadership 6 focus on accountability and execution in zero harm the world s leading safety experts share practical day to day solutions that combine the latest tools and technologies in healthcare today with the best safety practices from high risk yet high reliability industries such as aviation nuclear power and the united states military using these field tested methods you can develop new leadership initiatives educate workers on the universal skills that can save lives organize and train safety action teams implement reliability management systems and create long term transformational change you ll read case studies and success stories from your industry colleagues and discover the most effective ways to utilize patient data information sharing and other up to the minute technologies it s a complete workplace ready program that s proven to reduce preventable errors and produce measurable results by putting the patient and safety first

this report provides insights guidance and a framework for member states to conduct realistic safety assessments for research reactors in terms of external events a graded approach to the safety of research reactors is presented based on the radiological hazard that a facility poses to the environment the public and workers this report supports the development of site specific guidelines for the actual design and safety assessment it can also be used as background for the preparation of training material for research reactor staff for a self assessment of the vulnerability of existing structures to external events

newest techniques for complex investigations based on actual plant and industry data these guidelines establish a basis for successful feedback through investigation of process incidents to determine the many causes and to implement changes which will prevent recurrence it provides a clear definition of the role of incident investigation in overall process safety management as well as guidelines concepts and options detailed investigation techniques and how to establish such a system are set out for plant staff technical professionals or middle level managers primary focus is on incidents with catastrophic potential but the concepts should also be used for investigating environmental incidents minor injuries less

significant property damage events or near misses also provides an overview of incident investigation principles as implemented by other industries worldwide the annotated bibliography included makes this practical handbook an invaluable reference source partial contents basic incident investigation techniques practical investigation considerations multiple cause determination recommendations and follow through formal reports and communications issues development and implementation

this safety guide provides recommendations and guidance on design for the protection of nuclear power plants from the effects of external events excluding earthquakes i e events that originate either off the site or within the boundaries of the site but from sources that are not directly involved in the operational states of the nuclear power plant units in addition it provides recommendations on engineering related matters in order to comply with the safety objectives and requirements established in the iaea safety requirements publication on safety of nuclear power plants design it is also applicable to the design and safety assessment of items important to the safety of land based stationary nuclear power plants with water cooled reactors

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in 1991 the atomic energy commission aec of the former czechoslovakia requested that an evaluation of the safety aspects of the wwer 440 model 213 nuclear power plant be undertaken under the auspices of the iaea the request for this study was a logical progression from the activities related to the accident analysis of wwer type reactors that had been originated under the iaea technical co operation regional programme in 1985 and carried out until 1990 with the participation of bulgaria the former czechoslovakia hungary poland and the former ussr the prime objective of the project was to co ordinate and integrate assistance given to national organizations in studying selected aspects of safety for the same type of reactors consequently the study integrated these results this report provides a comprehensive review of the conduct and the final results of the project it summarizes both the detailed material published earlier in iaea tecdocs nos 742 803 810 811 and 848 and other material it will be useful to everyone working in the field of wwer safety and in particular to experts planning executing or reviewing studies related to wwer safety

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