

What Went Wrong Case Histories Of Process Plant Disasters

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In the case of tanks, the major causes of leaks are described such as problems in welding, plastic material tanks, and material used for lining inside the tanks. Pipes are mostly damaged by corrosion or rust, so it is necessary that places where corrosion is likely are listed for inspection, and some other places picked at random should also be inspected.

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Case histories illustrate what went wrong, why it went wrong, and then guide readers in how to avoid similar tragedies: learn from the mistakes of others; Readership. Safety and loss prevention engineers and managers, process and plant designers, in all chemical, petroleum and process industry sectors.

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Publisher Summary. This chapter describes some cases of accidents involving items of equipment such as centrifuges, pumps, air coolers, relief valves, heat exchangers, cooling towers, and furnaces. In some cases the nitrogen blanketing was not effective in centrifuges; sometimes pumps were incorrectly installed or maloperated; sometimes a pump leak in an air cooler caught fire; sometimes leaks in heat exchangers occurred due to evaporative cooling; while the other times furnaces exploded ...

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Share. What Went Wrong? 6th Edition provides a complete analysis of the design, operational, and management causes of process plant accidents and disasters. Co-author Paul Amyotte has built on Trevor Kletz's legacy by incorporating questions and personal exercises at the end of each major book section. Case histories illustrate what went wrong and why it went wrong, and then guide readers in how to avoid similar tragedies and learn without having to experience the loss incurred by others.

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