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Hazard Operability Analysis (HAZOP): A Quality Risk Management tool

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Abstract: Hazard and Operability Analysis (HAZOP) is a structured and organized technique for risk management. Advances in technology and trends to highly complex and integrated plant designs have informed people for methodical and supportable methods to recognize hazards of which the HAZOP study is generally recognized as the leading solution being able to cover standard and also compound technology. The hazard and operability study (HAZOP) is a creative technique for identifying hazards and operating problems in a process plant.
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