

# Shell Process Safety Fundamentals: getting the basics right,

1. **Never** So barriers for hydrocarbon and chemical drains & vents



2. Do not leave an open drain or critical transfer unattended



3. Take interim mitigating measures in case of failure of Safety Critical Equipment



4. For all defined high risk activities, follow the procedures and sign off after each step



5. Walk the Line - Verify and validate any line up change



6. Do not make a change without a proper MOC



7. Verify for complete tightness after maintenance work



8. Always check that equipment is pressure free and drained, and provide safe isolation before starting maintenance work



9. Perform MOC and install backflow protection when connecting utilities to process



10. Respond to critical alarms

# Process Safety In Shell

**International Federation of Automatic  
Control. World Congress, Rolf Isermann**

## **Process Safety In Shell:**

## The Enigmatic Realm of **Process Safety In Shell**: Unleashing the Language is Inner Magic

In a fast-paced digital era where connections and knowledge intertwine, the enigmatic realm of language reveals its inherent magic. Its capacity to stir emotions, ignite contemplation, and catalyze profound transformations is nothing in short supply of extraordinary. Within the captivating pages of **Process Safety In Shell** a literary masterpiece penned by way of a renowned author, readers embark on a transformative journey, unlocking the secrets and untapped potential embedded within each word. In this evaluation, we shall explore the book's core themes, assess its distinct writing style, and delve into its lasting affect the hearts and minds of people who partake in its reading experience.

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