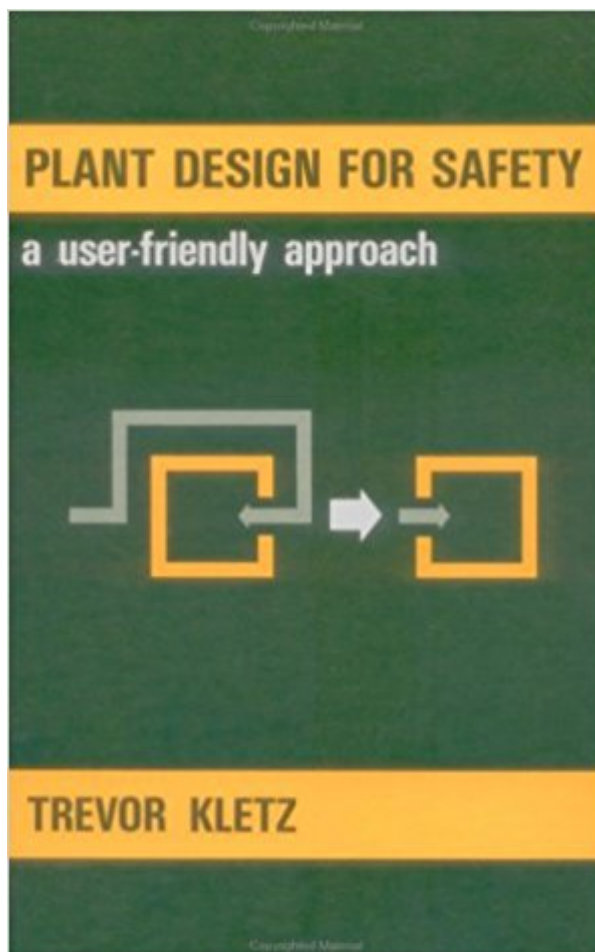


The book was found

Plant Design For Safety: A User-Friendly Approach



Synopsis

This book examines current practices in chemical plants and also suggests ways for improvement. It is based on "Cheaper, Safer Plants or Health and Safety at Work - Notes on inherently Safer and Simpler Plants", published in 1984, but has been updated and augmented with other ways of making plants more "user friendly". This book is also essential reading for students and senior managers because it encourages the design of plants that can tolerate human error or equipment failure without serious effects on safety, output and efficiency.

Book Information

Hardcover: 210 pages

Publisher: CRC Press; 1 edition (November 1, 1990)

Language: English

ISBN-10: 1560320680

ISBN-13: 978-1560320685

Product Dimensions: 9.3 x 6.3 x 0.7 inches

Shipping Weight: 15.8 ounces

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #2,603,765 in Books (See Top 100 in Books) #46 in [Books > Science & Math > Chemistry > Safety](#) #131 in [Books > Engineering & Transportation > Engineering > Chemical > Plant Design](#) #1597 in [Books > Textbooks > Engineering > Chemical Engineering](#)

Customer Reviews

Dalhousie University, Canada --This text refers to an out of print or unavailable edition of this title.

Trevor Kletz's book is a summary of a lifetime of lectures on the subject of process safety. It is a fascinating collection of observations and ideas distilled from his many books on the subject. I always prefer material that has gone through the fire, which has served as presentation material for courses and training. He has a clear message, which is defined succinctly in the appendix of the book: "An atlas of safety thinking." Here, he defines the four guiding principles explained throughout the book: 1) intensification; 2) substitution; 3) attenuation; 4) and, simplification. For example, attenuation can be explained by saying if you can't eliminate the risk, maybe you can reduce it by changing the physical conditions: e.g. lower the temperature or pressure. There are numerous examples in this small book. I found the paragraphs on nitroglycerine amusing. He described how operators worked with huge batches of material on one-legged stools to keep their attention keen.

You'll have to read the book yourself on how they improved the process. Today, making nitroglycerine is probably the safest process in the munitions industry because inertia equates with mortality. Trevor (I've emailed him a couple of times) comments frequently about inertia to change. He asks clearly why the oil industry and others continue to use large distillation columns without considering Hige distillation. Hige columns are much smaller making inventories of flammable chemicals small as well. Trevor's comments are well-supported; they remind me of an earlier innovator in business philosophy, another man I deeply admire: W. Edward Demming. Some of you may know him as the founder of modern quality science. He quickly realized that applying statistics to production lines did little to enhancing quality. Teaching the engineers did little to improve products. They were well aware of problems. Changing the mindset of managers is necessary. And, so it is in chemical engineering. We must look to new ideas if we are to reduce costs, shrink our carbon footprint, and cut environmental damage. Our major competitors, Europe and the Chinese are already thinking this way, don't you think it is time for us? Trevor reports that the Chinese are working on their version of Hi-Gee. Shouldn't we be working on ours? If this review is helpful, please add your vote.

At 167 pages, this is not a huge, thick, and boring book. It has some good common sense ideas for improving system designs from a safety aspect. Simpler systems with the minimum amount of high risk inventory are not only safer, they are more profitable.

I think some explanations are needed on its title. According to the preface, the book was first published under the name of * Cheaper, Safer Plants or Wealth and Safety at Work(1985) and extended to the new title * Plant Design for Safety - A User-Friendly Approach(1991) and 70% expanded to the latest title * Process Plants: A Handbook for Inherently Safer Design(1998). The Amazon's title may not be updated, but I got the latest one. It's slim (about 200 pages) and very readable.

[Download to continue reading...](#)

Plant Design For Safety: A User-Friendly Approach Windows 10: The Ultimate 2017 Updated User Guide to Microsoft Windows 10 (2017 updated user guide, tips and tricks, user manual, user guide, Windows 10) Echo: Echo Advanced User Guide (2017 Updated) : Step-by-Step Instructions to Enrich your Smart Life (Echo User Manual, Alexa User Guide, Echo Dot, Echo Tap) How to Install Kodi on Firestick: The Ultimate User Guide How to Install Kodi on Fire Stick (the 2017 updated user guide, tips and tricks, home ... (user guides, fire stick,) Echo Dot: Echo Dot User Manual: From

Newbie to Expert in One Hour: Echo Dot 2nd Generation User Guide: (Echo, Dot, Echo Dot, ... Manual, Alexa, User Manual, Echo Dot ebook) Kidpower Youth Safety Comics: People Safety Skills For Kids Ages 9-14 (Kidpower Safety Comics) Fullpower Safety Comics: People Safety Skills for Teens and Adults (Kidpower Safety Comics) American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques Signs of Safety: A Solution and Safety Oriented Approach to Child Protection Casework ISO 16156:2004, Machine-tools safety - Safety requirements for the design and construction of work holding chucks ISO 13849-1:2015, Third Edition: Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design ISO 13849-1:2006, Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design Echo: Dot:The Ultimate User Guide to Echo Dot 2nd Generation with Latest Updates (the 2017 Updated User Guide,by ,Free Movie,web services,Free ... Kit) (internet,smart devices, Alexa) User's Guide to Eye Health Supplements: Learn All About the Nutritional Supplements That Can Save Your Vision (Basic Health Publications User's Guide) How to Install Kodi on Firestick: A Step by Step User Guide How to Install Kodi on Fire Stick (the 2017 updated user guide, tips and tricks, home ... tv, by echo,digital media,internet) Echo: The 2017 Updated Echo User Guide and Echo Dot User Guide, Master Your Echo and Echo Dot in 1 Hour! (With Step-by-Step Instructions & The 250 Best Echo Easter Eggs included) A User's Guide to Morning and Evening Prayer (User's Guide to the Book of Common Prayer) Kindle Fire: Owner's Manual: Ultimate Guide to the Kindle Fire, Beginner's User Guide (User Guide, How to, Hints, Tips and Tricks) Windows 10: Complete Beginners Guide To Microsoft WINDOWS 10 (Tips And Tricks, User Manual, 2017 Updated User Guide) ECHO: NEW 2017 Echo User Guide: Beginner's User Guide to Master Your Echo (NEW 2017 VERSION, Echo Manual, Alexa, Echo ... Echo App, Echo Reviews)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)