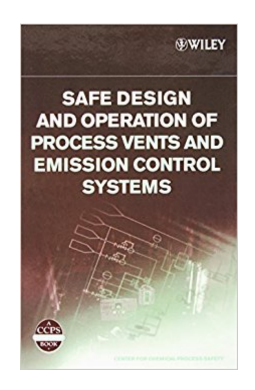


The book was found

Safe Design And Operation Of Process Vents And Emission Control Systems





Synopsis

Process vent header collection systems are subject to continually varying compositions and flow rates and thus present significant challenges for safe design. Due to increasingly demanding safety, health, environmental, and property protection requirements, today's industrial designers are faced with the need to create increasingly complex systems for more effective treatment, dispersal, or disposal of process gases. Safe Design and Operation of Process Vents and Emission Control Systems provides cutting-edgeguidance for the design, evaluation, and operation of these systems, with emphasis on: Preventing fires, explosions, and toxic releases Maintaining safe vent conditions Understanding normal process operations, such as intentional routine controlled venting and emergency operations, like overpressure relief Mitigating the impacts of end-of-line treatment devices, such as scrubbers, flares, and thermal oxidizers, on the vent header system Complying with regulations Written by a team of process safety experts from the chemical, pharmaceutical, and petroleum industries, the book includes a wealth of real-world examples and a thorough overview of the tools and methods used in the profession.

Book Information

Hardcover: 336 pages Publisher: Wiley-AlChE; 1 edition (April 7, 2006) Language: English ISBN-10: 0471792969 ISBN-13: 978-0471792963 Product Dimensions: 6.4 x 1.1 x 9.3 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #1,729,704 in Books (See Top 100 in Books) #86 in Books > Engineering & Transportation > Engineering > Chemical > Plant Design #1026 in Books > Textbooks > Engineering > Chemical Engineering #4394 in Books > Science & Math > Chemistry > General & Reference

Customer Reviews

This book is recommended for special libraries, vocational school libraries, or as a handbook for specialists in the petroleum or chemical industries. (E-Streams, June 2008)

A HANDS-ON MANUAL FOR THE SAFETY AND DESIGN OF COMPLEX PROCESS VENTING

SYSTEMS Process vent header collection systems are subject to continually varying compositions and flow rates and thus present significant challenges for safe design. Due to increasingly demanding safety, health, environmental, and property protection requirements, today's industrial designers are faced with the need to create increasingly complex systems for more effective treatment, dispersal, or disposal of process gases. Safe Design and Operation of Process Vents and Emission Control Systems provides cutting-edgeguidance for the design, evaluation, and operation of these systems, with emphasis on: Preventing fires, explosions, and toxic releases Maintaining safe vent conditions Understanding normal process operations, such as intentional routine controlled venting and emergency operations, like overpressure relief Mitigating the impacts of end-of-line treatment devices, such as scrubbers, flares, and thermal oxidizers, on the vent header system Complying with regulations Written by a team of process safety experts from the chemical, pharmaceutical, and petroleum industries, the book includes a wealth of real-world examples and a thorough overview of the tools and methods used in the profession.

Download to continue reading...

Safe Design and Operation of Process Vents and Emission Control Systems Photon Emission from Biological Systems-Theory and Practice: Theory and Practice : Proceedings of the 1st International Symposium, Wrocaw, Poland, January 24-26 1986 The Strange World of Deep-Sea Vents (Earth Processes Book) Modelling and Control of Dynamic Systems Using Gaussian Process Models (Advances in Industrial Control) Show Networks and Control Systems: Formerly "Control Systems for Live Entertainment" Coal Fired Flue Gas Mercury Emission Controls (Energy and Environment Research in China) Emission Computed Tomography: Current Trends ICP Emission Spectrometry Wind Turbine Control Systems: Principles, Modelling and Gain Scheduling Design (Advances in Industrial Control) The Brave Women of the Gulf Wars: Operation Desert Storm and Operation Iragi Freedom (Women at War) Operation World: The Definitive Prayer Guide to Every Nation (Operation World Set) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Design And Operation Of Farm Irrigation Systems Steve's Web Operation: Stay Safe Online & Lucy's Web: Omnibus Edition NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) NLP: Persuasive Language Hacks: Instant Social Influence With Subliminal Thought Control and Neuro Linguistic Programming (NLP, Mind Control, Social Influence, ... Thought Control, Hypnosis, Communication) Safe House Survival: A Step-By-Step Beginner's Guide On How To Build, Stockpile, and Maintain A Survival Safe House To Retreat To

During Disaster Safe Meds: An Interactive Guide to Safe Medication Practice, 1e Being Safe with Weather (Be Safe) Being Safe at School (Be Safe)

Contact Us

DMCA

Privacy

FAQ & Help