

Designing Food Safety and Equipment Reliability Through Maintenance Engineering

By Sauro Riccetti



Designing Food Safety and Equipment Reliability Through Maintenance **Engineering** By Sauro Riccetti

Existing maintenance engineering techniques pursue equipment reliability with a focus on minimal costs, but in the food industry, food safety is the most critical issue. This book identifies how to ensure food product safety through maintenance engineering in a way that produces added value and generates real profits for your organization.

Integrating food safety techniques with reliability and maintenance engineering techniques, Designing Food Safety and Equipment Reliability Through Maintenance Engineering details a maintenance design process that captures all conceivable critical factors in food manufacturing lines. While maintenance engineering normally starts with equipment reliability, this book starts with product safety to identify equipment criticalities and maintenance solutions.

The text examines the problems currently facing the food industry and introduces powerful solutions to help food producers and consultants manage both food safety and manufacturing effectiveness. It presents an innovative tool for weighing food, human, and equipment criticalities and also describes how to maximize maintenance design outcome through the empowerment of equipment operators and their close cooperation with maintenance and quality specialists.

Detailing how to design reliable task lists, the book includes case studies that illustrate the problems that low equipment reliability can create for your customers and your company's image. It outlines key performance indicators that can help producers and suppliers easily identify quality, availability, and productivity gaps. It also highlights critical factors that can help you avoid process bottlenecks.

Designing Food Safety and Equipment Reliability Through Maintenance Engineering

By Sauro Riccetti

Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti

Existing maintenance engineering techniques pursue equipment reliability with a focus on minimal costs, but in the food industry, food safety is the most critical issue. This book identifies how to ensure food product safety through maintenance engineering in a way that produces added value and generates real profits for your organization.

Integrating food safety techniques with reliability and maintenance engineering techniques, **Designing Food** Safety and Equipment Reliability Through Maintenance Engineering details a maintenance design process that captures all conceivable critical factors in food manufacturing lines. While maintenance engineering normally starts with equipment reliability, this book starts with product safety to identify equipment criticalities and maintenance solutions.

The text examines the problems currently facing the food industry and introduces powerful solutions to help food producers and consultants manage both food safety and manufacturing effectiveness. It presents an innovative tool for weighing food, human, and equipment criticalities and also describes how to maximize maintenance design outcome through the empowerment of equipment operators and their close cooperation with maintenance and quality specialists.

Detailing how to design reliable task lists, the book includes case studies that illustrate the problems that low equipment reliability can create for your customers and your company's image. It outlines key performance indicators that can help producers and suppliers easily identify quality, availability, and productivity gaps. It also highlights critical factors that can help you avoid process bottlenecks.

Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti Bibliography

• Sales Rank: #4741227 in Books • Published on: 2013-09-25 • Original language: English

• Number of items: 1

• Dimensions: 9.25" h x .94" w x 6.14" l, .0 pounds

• Binding: Hardcover

• 413 pages

Download and Read Free Online Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti

Editorial Review

About the Author

Dr. Sauro Riccetti obtained a graduate diploma in electrical and electronic engineering and membership to the Society of Engineers (London), then a postgraduate diploma and a master of science (MSc) degree in manufacturing engineering at the Open University (UK). He continued his research studies on maintenance and process engineering applied to the food industry, receiving his doctor of philosophy (PhD) degree in manufacturing engineering from the School of Engineering and Design at Brunel University (London). He is a member of the Institution of Engineering and Technology (UK) and a chartered engineer of the Engineering Council (UK).

Dr. Riccetti has worked in the food industry for more than 30 years. He carried out his research activities on maintenance and process engineering applied to the food industry and is actively involved in developing new products and services to improve food safety and equipment reliability in the food industry's packaging lines.

His experience at Tetra Pak Italy and in holding several different positions including training manager, customer service director, and business development director, in addition to his involvement in improvement projects for the food industry, have enabled him to gain wide experience on maintenance and process engineering applied to the food industry.

Dr. Riccetti lives in Modena, Italy, and can be contacted at sauro.riccetti@gmail.com.

Users Review

From reader reviews:

Ronald Fowler:

What do you think of book? It is just for students as they are still students or that for all people in the world, exactly what the best subject for that? Just you can be answered for that concern above. Every person has several personality and hobby for each other. Don't to be compelled someone or something that they don't would like do that. You must know how great and important the book Designing Food Safety and Equipment Reliability Through Maintenance Engineering. All type of book could you see on many methods. You can look for the internet methods or other social media.

Jeffrey Thibodeaux:

Nowadays reading books become more than want or need but also get a life style. This reading practice give you lot of advantages. The huge benefits you got of course the knowledge the particular information inside the book that improve your knowledge and information. The data you get based on what kind of reserve you read, if you want drive more knowledge just go with knowledge books but if you want truly feel happy read one using theme for entertaining like comic or novel. The actual Designing Food Safety and Equipment

Reliability Through Maintenance Engineering is kind of reserve which is giving the reader unforeseen experience.

Jonathan Thurman:

As a university student exactly feel bored to help reading. If their teacher expected them to go to the library in order to make summary for some guide, they are complained. Just little students that has reading's heart or real their passion. They just do what the professor want, like asked to go to the library. They go to presently there but nothing reading really. Any students feel that looking at is not important, boring and can't see colorful pictures on there. Yeah, it is to get complicated. Book is very important for yourself. As we know that on this period, many ways to get whatever we want. Likewise word says, many ways to reach Chinese's country. Therefore, this Designing Food Safety and Equipment Reliability Through Maintenance Engineering can make you feel more interested to read.

Eunice Nunn:

What is your hobby? Have you heard which question when you got learners? We believe that that question was given by teacher for their students. Many kinds of hobby, Every person has different hobby. So you know that little person such as reading or as studying become their hobby. You have to know that reading is very important in addition to book as to be the thing. Book is important thing to add you knowledge, except your own teacher or lecturer. You find good news or update about something by book. Different categories of books that can you take to be your object. One of them is niagra Designing Food Safety and Equipment Reliability Through Maintenance Engineering.

Download and Read Online Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti #LA96U1CIEPT

Read Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti for online ebook

Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti books to read online.

Online Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti ebook PDF download

Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti Doc

Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti Mobipocket

Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti EPub

LA96U1CIEPT: Designing Food Safety and Equipment Reliability Through Maintenance Engineering By Sauro Riccetti