



Nuclear Energy Leadership: Lessons Learned from US Operators

By Mary Jo Rogers PhD

[Download now](#)

[Read Online](#) 

Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD

The nuclear industry has quietly evolved over the past 30 years to become one of the safest and most reliable low-cost producers of electricity.

Mary Jo Rogers's new book, Nuclear Energy Leadership: Lessons Learned from US Operators, provides helpful suggestions as well as useful tools drawn from the best of the nuclear industry. This timely book illustrates with convincing detail and relevant case studies how the lessons from the best nuclear operators can be applied to nonnuclear operations-based organizations to markedly improve production and safety performance. The author draws from a research database on nuclear leaders, supervisors, senior leadership teams and organizations, interviews with numerous nuclear leaders, as well as extensive personal experience assisting in nuclear power plant turnarounds.

With increased pressure on cost of production for fossil generation and oil and gas, readers from the energy and utility industries would greatly benefit from the lessons learned by excellent nuclear operators.

 [Download Nuclear Energy Leadership: Lessons Learned from US ...pdf](#)

 [Read Online Nuclear Energy Leadership: Lessons Learned from ...pdf](#)

Nuclear Energy Leadership: Lessons Learned from US Operators

By Mary Jo Rogers PhD

Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD

The nuclear industry has quietly evolved over the past 30 years to become one of the safest and most reliable low-cost producers of electricity.

Mary Jo Rogers's new book, Nuclear Energy Leadership: Lessons Learned from US Operators, provides helpful suggestions as well as useful tools drawn from the best of the nuclear industry. This timely book illustrates with convincing detail and relevant case studies how the lessons from the best nuclear operators can be applied to nonnuclear operations-based organizations to markedly improve production and safety performance. The author draws from a research database on nuclear leaders, supervisors, senior leadership teams and organizations, interviews with numerous nuclear leaders, as well as extensive personal experience assisting in nuclear power plant turnarounds.

With increased pressure on cost of production for fossil generation and oil and gas, readers from the energy and utility industries would greatly benefit from the lessons learned by excellent nuclear operators.

Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD Bibliography

- Sales Rank: #533610 in Books
- Published on: 2012-12-05
- Original language: English
- Number of items: 1
- Dimensions: .60" h x 6.20" w x 9.20" l, 1.00 pounds
- Binding: Hardcover
- 179 pages



[Download Nuclear Energy Leadership: Lessons Learned from US ...pdf](#)



[Read Online Nuclear Energy Leadership: Lessons Learned from ...pdf](#)

Download and Read Free Online Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD

Editorial Review

Review

Dr. Rogers provides leadership secrets for success from some of the industry's best leaders. She challenges leaders of other high reliability organizations such as hospitals, refineries, chemical plants and oil drilling operations to embrace some of the methods that have made American nuclear power the safe, reliable operation that it is today.

Superb work full of ideas and philosophies of operation that if adhered to, will make any HRO a success. I recommend this book to all who seek to know the American nuclear industry from the uninitiated to the industry's senior leaders.

Jack Davis

I am truly impressed! An excellent job conveying why and how the industry has improved. I found it to be an easy read, maybe because it is so familiar. A great job providing how it could be used in other industries. I met with the Natural Gas Association and discussed why INPO works and what portions could work in the Gas industry. If I was a non nuclear type and read the book I would definitely be interested in seeing what I could use.

Congratulations again and take time to reflect on what a good job you have done in writing the book.

Joe Pollock
Entergy Vice President Operations

Really well done; an excellent text on the leadership culture of our industry. Being a former nuclear naval officer, I also appreciate your acknowledgement of the positive effects of Admiral Rickover and the nuclear navy on civilian nuclear power.

I will be recommending the book to my Canadian friends at SNC Lavalin Nuclear... as we have an interest in expanding our support of US nuclear generation. You have developed an outstanding book of need-to-know information in understanding US nuclear management priorities.

Dave Kaskie
Manager, Business Development
SNC Lavalin America

Dr. Rogers provides leadership secrets for success from some of the industry's best leaders. She challenges leaders of other high reliability organizations such as hospitals, refineries, chemical plants and oil drilling operations to embrace some of the methods that have made American nuclear power the safe, reliable operation that it is today.

Superb work full of ideas and philosophies of operation that if adhered to, will make any HRO a success. I recommend this book to all who seek to know the American nuclear industry from the uninitiated to the industry's senior leaders. --Jack Davis

I am truly impressed! An excellent job conveying why and how the industry has improved. I found it to be an

easy read, maybe because it is so familiar. A great job providing how it could be used in other industries. I met with the Natural Gas Association and discussed why INPO works and what portions could work in the Gas industry. If I was a non nuclear type and read the book I would definitely be interested in seeing what I could use.

Congratulations again and take time to reflect on what a good job you have done in writing the book. --Joe Pollock, Vice President Operations, Entergy

Really well done; an excellent text on the leadership culture of our industry. Being a former nuclear naval officer, I also appreciate your acknowledgement of the positive effects of Admiral Rickover and the nuclear navy on civilian nuclear power.

I will be recommending the book to my Canadian friends at SNC Lavalin Nuclear... as we have an interest in expanding our support of nuclear generation. You have developed an outstanding book of need-to-know information in understanding US nuclear management priorities. --Dave Kaskie, Manager, Business Development, SNC Lavalin America

Users Review

From reader reviews:

Edward Shaw:

Nuclear Energy Leadership: Lessons Learned from US Operators can be one of your beginning books that are good idea. We all recommend that straight away because this publication has good vocabulary which could increase your knowledge in terminology, easy to understand, bit entertaining but still delivering the information. The writer giving his/her effort that will put every word into enjoyment arrangement in writing Nuclear Energy Leadership: Lessons Learned from US Operators yet doesn't forget the main position, giving the reader the hottest as well as based confirm resource information that maybe you can be one among it. This great information can certainly drawn you into completely new stage of crucial pondering.

Andy Breaux:

Many people spending their time period by playing outside with friends, fun activity together with family or just watching TV the whole day. You can have new activity to enjoy your whole day by reading a book. Ugh, think reading a book can really hard because you have to accept the book everywhere? It alright you can have the e-book, getting everywhere you want in your Mobile phone. Like Nuclear Energy Leadership: Lessons Learned from US Operators which is getting the e-book version. So , try out this book? Let's observe.

Ella Oxley:

Is it you who having spare time and then spend it whole day simply by watching television programs or just telling lies on the bed? Do you need something totally new? This Nuclear Energy Leadership: Lessons Learned from US Operators can be the answer, oh how comes? It's a book you know. You are and so out of date, spending your time by reading in this completely new era is common not a nerd activity. So what these publications have than the others?

Jacob Gray:

You can get this Nuclear Energy Leadership: Lessons Learned from US Operators by look at the bookstore or Mall. Simply viewing or reviewing it might to be your solve issue if you get difficulties for ones knowledge. Kinds of this book are various. Not only by written or printed but can you enjoy this book simply by e-book. In the modern era including now, you just looking from your mobile phone and searching what your problem. Right now, choose your ways to get more information about your book. It is most important to arrange yourself to make your knowledge are still change. Let's try to choose suitable ways for you.

**Download and Read Online Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD
#QL2H1ACIG40**

Read Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD for online ebook

Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD 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 Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD books to read online.

Online Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD ebook PDF download

Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD Doc

Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD Mobipocket

Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD EPub

QL2H1ACIG40: Nuclear Energy Leadership: Lessons Learned from US Operators By Mary Jo Rogers PhD