

# Nuclear Energy in the 21st Century: World Nuclear University Primer

By Ian Hore-Lacy

Download now

Read Online 

**Nuclear Energy in the 21st Century: World Nuclear University Primer** By Ian Hore-Lacy

The latest edition of the World Nuclear University Primer on *Nuclear Energy in the 21st Century* is an authoritative resource for educators, students, policy-makers and interested lay-people alike. With balanced and accessible text, it provides:

- An introduction to nuclear science for the non-specialist.
- A valuable account of many aspects of nuclear technology, including industry applications.
- Answers to public concerns about nuclear power including safety, proliferation, and waste.

Since the first edition of this book in 1978 - as *Nuclear Electricity* - the intention has been to get behind the controversies and selective arguments, and present facts about energy demand and how it is met, in part, by nuclear power. Every form of energy production and conversion has an effect on the environment and carries risks. Nuclear energy has its challenges but these are frequently misunderstood and often misrepresented. Nuclear energy remains a safe, reliable, clean, and generally economic source of electricity with minimal impact on the environment. But many people do not see it that way.

This revised edition comes out at a time when environmental concern focused on tangible indicators of pollution and global warming stands in ever-starker contrast to Romantic environmentalism, which is driven by mistrust of science and technology, and which stigmatises nuclear power. Increasing evidence of the contribution to global warming from burning fossil fuels is countered by fear-mongering often based on the 1986 Chernobyl disaster.

The introduction to the first edition of this book in the 1970s expressed the opinion that if more effort were put into improving the safety and effectiveness of commercial nuclear power, and correspondingly less into ideological battles with those who wished it had never been invented, then the world would be much better off. With Chernobyl nearly a quarter of a century behind us and the great improvements to safety in those plants which most needed it, plus the welcome recycling of military uranium into making electricity, it seems that we are now

closer to that state of affairs.

As John Ritch, President of the World Nuclear University, pointed out in opening the sixth annual WNU Summer Institute: "Between now and 2050, as world population swells from 6.8 billion toward 9 billion, humankind will consume more energy than the combined total used in all previous history. Under present patterns of energy use, the consequences will prove calamitous. The resulting pollution will damage or ruin the health of tens and likely hundreds of millions of citizens, mainly in the developing world. Far worse, the intensifying concentration of greenhouse gases will take us past a point of no return as we hurtle toward climate catastrophe. Today the world economy is producing greenhouse emissions at the rate of 30 billion tonnes per year - nearly 1,000 tonnes per second." This book provides some detail of an alternative.

This edition comes with a Foreword by Dr. Patrick Moore, co-founder of Greenpeace, which attests to today's worldwide re-evaluation of nuclear power.

The World Nuclear University is a global partnership of industry, inter-governmental, and academic institutions committed to enhancing education in nuclear science and technology. WNU partners include the International Atomic Energy Agency (IAEA), the World Association of Nuclear Operators (WANO), the Nuclear Energy Agency (NEA) of the OECD, and the World Nuclear Association (WNA). With a secretariat staffed by government- and company-sponsored secondees, the London-based WNU Coordinating Centre fosters a diversity of collaborative projects to strengthen nuclear education and to build future nuclear leadership.

 [Download Nuclear Energy in the 21st Century: World Nuclear ...pdf](#)

 [Read Online Nuclear Energy in the 21st Century: World Nuclea ...pdf](#)

# Nuclear Energy in the 21st Century: World Nuclear University Primer

By Ian Hore-Lacy

## Nuclear Energy in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy

The latest edition of the World Nuclear University Primer on *Nuclear Energy in the 21st Century* is an authoritative resource for educators, students, policy-makers and interested lay-people alike. With balanced and accessible text, it provides:

- An introduction to nuclear science for the non-specialist.
- A valuable account of many aspects of nuclear technology, including industry applications.
- Answers to public concerns about nuclear power including safety, proliferation, and waste.

Since the first edition of this book in 1978 - as *Nuclear Electricity* - the intention has been to get behind the controversies and selective arguments, and present facts about energy demand and how it is met, in part, by nuclear power. Every form of energy production and conversion has an effect on the environment and carries risks. Nuclear energy has its challenges but these are frequently misunderstood and often misrepresented. Nuclear energy remains a safe, reliable, clean, and generally economic source of electricity with minimal impact on the environment. But many people do not see it that way.

This revised edition comes out at a time when environmental concern focused on tangible indicators of pollution and global warming stands in ever-starker contrast to Romantic environmentalism, which is driven by mistrust of science and technology, and which stigmatises nuclear power. Increasing evidence of the contribution to global warming from burning fossil fuels is countered by fear-mongering often based on the 1986 Chernobyl disaster.

The introduction to the first edition of this book in the 1970s expressed the opinion that if more effort were put into improving the safety and effectiveness of commercial nuclear power, and correspondingly less into ideological battles with those who wished it had never been invented, then the world would be much better off. With Chernobyl nearly a quarter of a century behind us and the great improvements to safety in those plants which most needed it, plus the welcome recycling of military uranium into making electricity, it seems that we are now closer to that state of affairs.

As John Ritch, President of the World Nuclear University, pointed out in opening the sixth annual WNU Summer Institute: "Between now and 2050, as world population swells from 6.8 billion toward 9 billion, humankind will consume more energy than the combined total used in all previous history. Under present patterns of energy use, the consequences will prove calamitous. The resulting pollution will damage or ruin the health of tens and likely hundreds of millions of citizens, mainly in the developing world. Far worse, the intensifying concentration of greenhouse gases will take us past a point of no return as we hurtle toward climate catastrophe. Today the world economy is producing greenhouse emissions at the rate of 30 billion tonnes per year - nearly 1,000 tonnes per second." This book provides some detail of an alternative.

This edition comes with a Foreword by Dr. Patrick Moore, co-founder of Greenpeace, which attests to today's worldwide re-evaluation of nuclear power.


The World Nuclear University is a global partnership of industry, inter-governmental, and academic institutions committed to enhancing education in nuclear science and technology. WNU partners include the

International Atomic Energy Agency (IAEA), the World Association of Nuclear Operators (WANO), the Nuclear Energy Agency (NEA) of the OECD, and the World Nuclear Association (WNA). With a secretariat staffed by government- and company-sponsored secondees, the London-based WNU Coordinating Centre fosters a diversity of collaborative projects to strengthen nuclear education and to build future nuclear leadership.

### **Nuclear Energy in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy Bibliography**

- Sales Rank: #3072523 in Books
- Published on: 2010-03-01
- Original language: English
- Number of items: 1
- Dimensions: .30" h x 8.30" w x 10.90" l, 1.16 pounds
- Binding: Paperback
- 140 pages

 [Download Nuclear Energy in the 21st Century: World Nuclear ...pdf](#)

 [Read Online Nuclear Energy in the 21st Century: World Nuclea ...pdf](#)

## **Download and Read Free Online Nuclear Energy in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy**

---

### **Editorial Review**

#### Review

Ian Hore-Lacy guides the reader expertly through the many complexities of nuclear energy. This is an invaluable resource for anyone wishing to distinguish fact from myth and to gain understanding in this crucial field. --Hans Blix, Chancellor, World Nuclear University, and Director General-Emeritus, International Atomic Energy Agency

This book strikes me as an exceptional publication, worthy of wide review/readership. It is, in effect, a 'Nuclear 101' text for the industry. --Zack Pate, Chairman-Emeritus, World Association of Nuclear Operators

#### About the Author

Ian Hore-Lacy is a widely respected educator about nuclear power and the author of several books on environmental and mining topics. A former biology teacher, he became General Manager of the Uranium Information Centre, Melbourne in 1995 and Head of Public Communications for the World Nuclear Association, based in London, in 2001. He has visited a number of nuclear reactors and fuel cycle facilities in several countries, including UK reprocessing plants, Sweden's waste facilities, US waste repositories and French enrichment and mixed oxide fuel fabrication plants.

He joined the mining industry as an environmental scientist in 1974 and gained some acquaintance with uranium mining. From 1988-93 he was Manager, Education and Environment with CRA Limited (now Rio Tinto) and has written several books on environmental and mining topics. His particular interests range from the technical to the ethical and theological aspects of mineral resources and their use, especially nuclear power. He has four adult children.

### **Users Review**

#### **From reader reviews:**

#### **Donna Bauer:**

Do you have favorite book? Should you have, what is your favorite's book? Reserve is very important thing for us to understand everything in the world. Each publication has different aim or perhaps goal; it means that publication has different type. Some people really feel enjoy to spend their the perfect time to read a book. These are reading whatever they have because their hobby is reading a book. Why not the person who don't like looking at a book? Sometime, man or woman feel need book once they found difficult problem or exercise. Well, probably you will need this Nuclear Energy in the 21st Century: World Nuclear University

Primer.

**Bertie Lewis:**

The book Nuclear Energy in the 21st Century: World Nuclear University Primer give you a sense of feeling enjoy for your spare time. You should use to make your capable more increase. Book can being your best friend when you getting pressure or having big problem using your subject. If you can make reading a book Nuclear Energy in the 21st Century: World Nuclear University Primer for being your habit, you can get much more advantages, like add your capable, increase your knowledge about some or all subjects. You can know everything if you like available and read a guide Nuclear Energy in the 21st Century: World Nuclear University Primer. Kinds of book are a lot of. It means that, science e-book or encyclopedia or other folks. So , how do you think about this guide?

**Gilbert Kimmel:**

Reading a publication tends to be new life style in this era globalization. With reading through you can get a lot of information that may give you benefit in your life. Having book everyone in this world can certainly share their idea. Publications can also inspire a lot of people. Plenty of author can inspire their reader with their story as well as their experience. Not only the story that share in the books. But also they write about the information about something that you need case in point. How to get the good score toefl, or how to teach your kids, there are many kinds of book which exist now. The authors in this world always try to improve their ability in writing, they also doing some study before they write with their book. One of them is this Nuclear Energy in the 21st Century: World Nuclear University Primer.

**Brianna Bell:**

Playing with family in the park, coming to see the water world or hanging out with good friends is thing that usually you might have done when you have spare time, after that why you don't try issue that really opposite from that. One activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you are ride on and with addition info. Even you love Nuclear Energy in the 21st Century: World Nuclear University Primer, you could enjoy both. It is excellent combination right, you still desire to miss it? What kind of hang type is it? Oh occur its mind hangout fellas. What? Still don't have it, oh come on its called reading friends.

**Download and Read Online Nuclear Energy in the 21st Century:  
World Nuclear University Primer By Ian Hore-Lacy  
#EF3BL795UDA**

## **Read Nuclear Energy in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy for online ebook**

Nuclear Energy in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy 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 in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy books to read online.

### **Online Nuclear Energy in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy ebook PDF download**

#### **Nuclear Energy in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy Doc**

**Nuclear Energy in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy Mobipocket**

**Nuclear Energy in the 21st Century: World Nuclear University Primer By Ian Hore-Lacy EPub**