

Analyzing Nuclear Power in Australia

https://marketpublishers.com/r/A06E28C6B54EN.html

Date: April 2012

Pages: 100

Price: US\$ 350.00 (Single User License)

ID: A06E28C6B54EN

Abstracts

Australia is unique in having a range of energy resources; fossil fuel, oil and uranium as well as a variety of potential sources of renewable energy (wind, water etc). Although Federal and state government policies on matters nuclear have frequently changed direction, a constant feature of the debate over this period has been the fervor with which proponents and opponents have presented their views.

The potential for nuclear power to be part of Australia's energy fuel mix has been raised publicly in recent months. Those calling for a debate on the issue have included not only the traditional supporters of nuclear power but also the Prime Minister, politicians and other groups who consider the contribution nuclear power can make to reductions in greenhouse gas emissions may outweigh previous concerns about safety.

The report – Analyzing Nuclear Power in Australia – by Aruvian's R'search, explores the importance of nuclear power in today's world, with Section One being dedicated to Understanding the Basics of Nuclear Power. The report looks at the basics of the nuclear industry that is, how a plant works, analyzing and understanding the fuel cycle, the various components which are involved in the working of a nuclear power plant, and much more. Economics, issues and barriers, and other such factors are also explored indepth in this report.

Aruvian's offering includes a complete analysis of the Australian Nuclear Power Industry, including an industry profile, industry developments, Uranium fuel cycle developments, and lots more information is included in this research report. This research offering from Aruvian is a comprehensive A to Z guide on the Australian nuclear power industry.



Contents

A. EXECUTIVE SUMMARY

SECTION 1: UNDERSTANDING NUCLEAR POWER

B. BASICS OF THE NUCLEAR INDUSTRY

- B.1 History of Nuclear Power
- **B.2 Types of Nuclear Reactors**
- **B.2.1 Fission Reactor**
- B.2.1 Radioisotope Thermoelectric Generator
- B.3 New & Upcoming Nuclear Technologies
- B.4 Components & Parts of a Nuclear Power Plant
- B.5 Analyzing the Fuel Cycle
- B.6 Managing the Radioactive Waste

C. PROFILING THE NUCLEAR POWER INDUSTRY

- C.1 Industry Overview
- C.2 Uranium Market
- C.3 Market Features
- C.4 Price Trends
- C.5 Managing the Risk in Nuclear Power
- C.6 Industry Trends
- C.7 Economic Trends
- C.8 Nuclear Hedging
- C.9 Future Outlook

D. ANALYZING THE ECONOMICS OF NUCLEAR POWER

- **D.1 Capital Costs**
- D.2 Fuel Costs
- **D.3 Plant Operating Costs**
- D.4 Electricity Generation & Nuclear Power
- D.5 Cost Competitiveness
- D.6 Issues in Cost Efficiency

E. GLOBAL CLIMATE CHANGE & NUCLEAR POWER



F. CHALLENGES & BARRIERS TO NUCLEAR POWER

- F.1 Air Pollution
- F.2 Health Effects
- F.3 Financial Challenges
- F.4 Nuclear Safety
- F.5 Nuclear Proliferation
- F.6 Leadership Challenges
- F.7 Regulatory Barriers
- F.8 Water Pollution
- F.9 Other Challenges

G. FUTURE OF THE NUCLEAR POWER INDUSTRY

SECTION 2: NUCLEAR POWER INDUSTRY IN AUSTRALIA

H. INTRODUCTION TO THE INDUSTRY

- H.1 History of Nuclear Power in Australia
- H.2 Australia's Future Energy Needs & Supply Resources
- H.3 Uranium Mining & Introduction of Nuclear Power
- H.4 Australian Uranium Resources
- H.5 Nuclear Waste Management
- H.6 Opportunities for Nuclear Desalination & Hydrogen Production

I. FUTURE OF THE NUCLEAR POWER INDUSTRY IN AUSTRALIA

- J. APPENDIX
- K. GLOSSARY OF TERMS



I would like to order

Product name: Analyzing Nuclear Power in Australia

Product link: https://marketpublishers.com/r/A06E28C6B54EN.html

Price: US\$ 350.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/A06E28C6B54EN.html