

THE FUTURE OF NUCLEAR POWER

4 Nuclear Power: An Evolving Scenario



Mohamed ElBaradei discusses the state of nuclear power and the changes on the horizon.

9 Power for People

About one in four people still have no electricity. How much will it cost to bring the needed power to more people? *Fatih Birol* looks at the bottom line.

13 Double or Quits: The Global Future of Civil Nuclear Energy

Nuclear power has advantages and drawbacks. *Peter Beck & Malcolm Grimston* argue that the only rational approach is to keep the options open.

15 ANENT Passing the Torch



Attracting and educating the next generation of nuclear professionals has become a global challenge. *Fatimah Mohd Amin* outlines one expanding initiative that hopes to keep pace with Asia's nuclear scene.

NUCLEAR'S GLOBAL REACH

18 China's Challenging Fast Track

Far more energy will have to be produced — and conserved — to power China's expanding economy and protect the environment. *Wei Zhihong* examines China's choices.

22 Energising Africa

For Africa to be competitive, the poor need access to energy. *Ogunlade Davidson* highlights what could be done.

24 View from Japan: Building for the Future



Bridging the transition to a safe and secure energy future will require innovative nuclear systems. *Shunsuke Kondo*, Chairman of Japan's Atomic Energy Commission, sees a way forward.

27 Nuclear Snapshots

Perceptions of energy needs drive public opinion on the USA's nuclear future. *Ann Stouffer Bisconti* reports on where the US public stands.

29 Staff Report: Nuclear's New Accent

Europe's eastward expansion may be a boost to the nuclear power industry.

31 In Black & White



South Korean journalist and poet, *Choi Yearn-hong* examines media's role in shaping the public's opinion on nuclear power and other issues.

THE POWER OF POSSIBILITIES

33 A Continuing Quest



Managing nuclear waste goes far beyond the science. Canada's *Elizabeth Dowdeswell* outlines her country's approach to long-term management of nuclear waste.

36 Down to Earth...and Below

Claes Thegerström maps Sweden's progress to locate a final resting place for high-level waste.

39 Nuclear's Second Wind

Evgeny Adamov explores how nuclear energy may gain its "second wind."

Sidebar: Fast Reactors

44 Fuelling Innovation

Judith Perera looks at several multinational initiatives for developing advanced and "innovative" nuclear energy systems.

48 South Africa's Nuclear Model



A small and innovative reactor is seen as the model for South Africa's new electricity plants.

Tom Ferreira takes an inside look at the promising future of Pebble Bed Modular Reactors.

TWIN CHALLENGES: SAFETY & SECURITY

51 Safety for All : The New INSAG

Richard Meserve & Kenneth Brockman unveil the new International Nuclear Safety Group.

53 Illicit Trafficking & the New Agenda

The proliferation of WMD has spawned a variety of initiatives to control the trafficking of illicit nuclear materials. *Vladimir Orlov* reviews the landscape.

Sidebar: IAEA Database Tracks Nuclear and Radioactive Material

57 Hot Spots, Weak Links



What is the IAEA doing to help curb nuclear trafficking and possible terrorist threats?

IAEA's *Anita Nilsson & Tomihiro Taniguchi* outline a course of action.

62 Staff Report: Return to Sender

Upgrading the Safety & Security of Research Reactors

Box: Research Reactors Code of Conduct

64 Timeline Iraq

Challenges & Lessons Learned

Jacques Baute, Head of IAEA's Iraq Team, draws lessons from his team's experiences in Iraq and reflects on the inspection process.

69 Viewpoint: Seeking Truth

Bonnie Azab Powell reports Hans Blix's conversation with CNN's Christiane Amanpour on inspections in Iraq.

72 IAEA Books & Meetings

Sidebar:

Nuclear Gets "Funky": Areva's new campaign