

The Global Nuclear Future, Volume 1

Fall 2009

**Steven E. Miller
& Scott D. Sagan**

Nuclear power without nuclear
proliferation?

**Richard K. Lester
& Robert Rosner**

The growth of nuclear power:
drivers & constraints

**Robert H. Socolow
& Alexander Glaser**

Nuclear energy & climate change

**Paul L. Joskow
& John E. Parsons**

The economic future of nuclear power

Harold A. Feiveson

A skeptic's view of nuclear energy

José Goldemberg

Nuclear energy in developing countries

John W. Rowe

Nuclear power in a carbon-constrained
world

Anne Lauvergeon

The nuclear renaissance: an opportunity to
enhance the culture of nonproliferation

Richard A. Meserve

The global nuclear safety regime

Matthew Bunn

Reducing the greatest risks of nuclear
theft & terrorism

Thomas C. Schelling

A world without nuclear weapons?

Paul Doty

The minimum deterrent & beyond

Sverre Lodgaard

Toward a nuclear-weapons-free world

Sam Nunn

A world free of nuclear weapons

Scott D. Sagan

Shared responsibilities for nuclear
disarmament

The Global Nuclear Future, Volume 2

Winter 2010

| | |
|---------------------------------------|---|
| Pierre Goldschmidt | Multilateral nuclear fuel supply guarantees & spent fuel management: what are the priorities? |
| George Perkovich | Global implications of the U.S.-India deal |
| Thomas Isaacs & Charles McCombie | The key role of the back-end in the nuclear fuel cycle |
| Siegfried S. Hecker | Lessons learned from the North Korean nuclear crises |
| Jayantha Dhanapala | The management of NPT diplomacy |
| Lawrence Scheinman & Marvin Miller | International control of the atom: looking back, looking forward |
| William C. Potter | The NPT & the sources of nuclear restraint |
| Atsuyuki Suzuki | Toward a robust global nuclear future |
| Mohamed I. Shaker | Nuclear power in the Arab world & the regionalization of the nuclear fuel cycle: an Egyptian perspective |
| Abbas Maleki | Iran's nuclear file: recommendations for the future |
| Anatoly S. Diyakov | The nuclear renaissance & preventing the spread of enrichment & reprocessing technologies: a Russian view |
| Steven E. Miller & Scott D. Sagan | Conclusion |

Issue contents subject to change.