

# CONTENTS OF Vol.42, 1998



No.1 (JAN.) ~ No.12 (DEC.)

This is the index to the 1998 issues of Atoms In Japan.  
Subject heading followed by a month and page citation.

 January

 April


 July

 October

 February

 May

 August

 November

 March

 June

 September

 December

## SCOPE

- **Approaching the Critical Moment of Reform (Jan.p. 2)**
- **This Year's JAIF Annual Conference: "Nuclear Energy-New Challenges" (Mar.p.2)**
- **Revisions Begun in Long-term Outlook for Energy (Apr.p.2)**
- **JAIF Chairman's Address to the 31st JAIF Annual Conference (May.p.2)**
- **"Thoughts on the Recent Nuclear Tests in South Asia" (Jun.p.2)**
- **Japanese Nuclear Industry Faces Headwind with Much "Firewood" Around (Jul.p.2)**
- **Nuclear Fuel Cycle Back-end to Improve Economic Competitiveness (Aug.p.2)**
- **Making Television Programs Report More Fairly (Sep.p.2)**
- **Why Is "Plu-thermal" Such a Problem? (Oct.p.2)**
- **Pinning Hopes on the Newly Formed Japan Nuclear Cycle Development Institute (Nov.p.2)**
- **Looking Back at 1998: Expanding Nuclear Power's Potential Will Remove Sense of Frustration (Dec.p.2)**

## SWING

- **TEPCO Replaces BWR Reactor Core Shroud (Mar.p.10)**
- **Asian Monetary Crisis Casts Shadow over Nuclear Development in Region (Apr.p.9)**
- **Tokai Power Station — From start to finish (May.p.11)**

## INTERVIEW

- **"We Must Go Back to the Starting Point" (Feb.p.2)**
- **Interview with STA Minister Tanigaki (Mar.p.8)**
- **Interview with New NSC Chairman, Dr. Kazuo Sato (Jul.p.9)**

## ENERGY & NUCLEAR POLICY

- **AEC Finalizes and Delivers FBR Report (Jan.p.12)**
- **MITI Subcommittee Restarts Discussion on Energy Outlook (Jan.p.14)**
- **MITI Committees Initiate Effort to Achieve COP3 Targets (Feb.p.15)**
- **STA to Merge with Ministry of Education by 2001 (Feb.p.16)**
- **Subcommittee Begins Revision of Long-term Energy Supply-and-Demand Outlook (Mar.p.4)**
- **Outlook for Electricity Supply and Demand to Be Revised (Mar.p.5)**
- **Spent-Fuel Interim Storage to Be Managed by Private Sector Off-site (Mar.p.6)**
- **Revisions Begun in Long-term Outlook for Energy (Apr.p.2)**
- **PNC Reform Bill Set to Go to the Diet (Apr.p.4)**
- **AEC's Committee Proposes Radioisotope Waste Disposal Plan (Apr.p.7)**
- **AEC's Special Committee Discusses ITER Project (Apr.p.23)**
- **AEC Committee Proposes Measures for International Cooperation (Apr.p.23)**

- Nuclear Subcommittee Reconvenes and Addresses Issue of Spent-Fuel Storage (May.p.16)
- CRIEPI's Business Plan for FY98 Focuses on Reactor Aging (May.p.18)
- Deregulation Plan to Review Power Supply System (May.p.19)
- PNC Reform Law Enacted: New Entity Begins in October (Jul.p.5)
- AEC Special HLW Committee Finalizes Report (Jul.p.6)
- AEC's Back-end Committee Finalizes Report on Radioisotopes Waste (Jul.p.7)
- AEC Plans New Roundtable Conferences (Jul.p.12)
- MITI Subcommittee Issues New Energy Supply and Demand Outlook (Aug.p.4)
- Subcommittee Issues New Long-term Electricity Outlook (Aug.p.6)
- Nuclear Subcommittee Issues Report on Spent-Fuel Interim Storage (Aug.p.7)
- AEC's Committee Proposes Basic Policy for LLW Disposal (Aug.p.11)
- AEC Takes Up Revision of Nuclear Compensation Law (Aug.p.12)
- AEC Arranges New Roundtable Conference Series (Sep.p.5)
- MITI's Subcommittee Discusses Back-end Policy (Sep.p.6)
- Nuclear Public Relations Study Committee Starts Discussions (Sep.p.11)
- AEC Receives JNC Draft Basic Policy (Oct.p.10)
- First New Roundtable Conference Held (Oct.p.12)
- MITI Subcommittee Estimates Costs of HLW Disposal (Nov.p.5)
- Japanese Government Accepts KEDO Cost-Sharing (Nov.p.7)
- Government Approves Supply and Demand Outlook (Nov.p.10)
- Keidanren Releases Report on Energy (Nov.p.10)
- AEC's Committee Suggests Rising Liability Limit to ¥60 Billion (Nov.p.14)
- AEC Holds Second Roundtable Conference (Dec.p.16)

## BUDGET & LAW

- Draft Nuclear FY98 Budgets Emphasize Safety and Siting Issues (Feb.p.7)
- PNC Reform Bill Set to Go to the Diet (Apr.p.4)
- PNC Reform Law Enacted: New Entity Begins in October (Jul.p.5)
- AEC Takes Up Revision of Nuclear Compensation Law (Aug.p.12)
- PNC Starts Construction Work of New Headquarters (Aug.p.14)
- Administrative Reform Bill Clears Diet (Aug.p.14)
- STA's Nuclear-Related Budget Requests for FY99 Total ¥337 Billion (Oct.p.5)
- Initial Legislation on Administrative Bodies to Be Drafted (Nov.p.12)

## SURVEY & STATISTICS

- CNNC Publishes Final Report on MOX Assessment Project (Jan.p.18)

- JAIF Releases Annual Fact-finding Survey for Japanese Nuclear Industry (Feb.p.4)
- Record-High Nuclear Capacity Factor of 82.6% Reached in 1997 (Feb.p.10)
- Nuclear Power Accounts for 47% of TEPCO's Electricity (Feb.p.12)
- Report Completed on PNC's Bituminization Facility Accident (Feb.p.13)
- JAIF Release Survey on World's NPPs (May.p.5)
- Electric Power Supply Plan Shows Nuclear Share for FY97 Was 35.2% (May.p.10)
- JEA Estimates Electricity Demand in FY2007 at 1,120.5 TWh (May.p.16)
- Report on Frequency of Troubles at NPPs in FY97 (May.p.19)
- NSC Approves Third Report on Monju Accident (Jun.p.35)
- Two Nuclear-related White Papers Released for FY98 (Aug.p.9)
- Decommissioning Waste to Cost ¥18.7 Billion for BWRs and ¥19.7 Billion for PWRs (Oct.p.8)
- MITI Subcommittee Estimates Costs of HLW Disposal (Nov.p.5)
- Nuclear Energy's Share Sets Another Record High (Nov.p.6)

## NUCLEAR NON-PROLIFERATION

- AEC Condemns South Asian Nuclear Tests (Jul.p.8)
- Training Program Held for CTBT Monitoring System (Jul.p.13)
- Conference Held in Hiroshima Against Atomic Bombs (Sep.p.12)
- Japan Welcomes Cut-Off Treaty (Sep.p.13)
- Eliminate Warheads in the Medium-Term: Study Group (Oct.p.14)
- Launch by North Korea Casts Shadow on KEDO (Oct.p.14)
- Tokyo Forum on Non-Proliferation and Disarmament (Oct.p.15)
- Japanese Government Accepts KEDO Cost-Sharing (Nov.p.7)

## NUCLEAR POWER GENERATION

### Planning & Siting

- NSC Holds Second Hearing on Higashidori-1 NPS (Jan.p.14)
- EPDC Offers Additional Compensation to Ohma and Okudo Fishermen (Jan.p.18)
- Hokkaido Electric to Speed Up Plan to Construct Tomari-3 (Feb.p.14)
- Chugoku Electric Submits Environmental Report on Shimane-3(Apr.p.21)
- EPDC Pushes Back Construction of Ohma NPS by One Year (Apr.p.24)
- Electric Power Supply Plan Shows Nuclear Share for FY97 Was 35.2% (May.p.10)
- NSC Holds Second Hearing on Hamaoka Unit 5 (Aug.p.11)
- NSC Approves Higashidori-1, First New NPS in a Decade (Sep.p.4)
- Hokkaido Electric Requests Approval for Construction of Tomari-3 NPS (Sep.p.9)
- Fisheries Accept Compensation Offer Relating to Ohma NPS (Sep.p.10)

- **Tohoku Electric Gets Green Light to Install Reactor at Higashidori-I (Oct.p.4)**
- **Second Public Hearing on Shika-2 NPS (Dec.p.6)**

## **Operation, Maintenance and Repair**

- **Record-High Nuclear Capacity Factor of 82.6% Reached in 1997 (Feb.p.10)**
- **Nuclear Power Accounts for 47% of TEPCO's Electricity (Feb.p.12)**
- **JAPC to Replace Tsuruga-I Shroud (Feb.p.14)**
- **TEPCO Replaces BWR Reactor Core Shroud (Mar.p.10)**
- **TEPCO Completes Shroud Replacement (Aug.p.13)**
- **TEPCO's Fukushima I Reaches 600 Billion kWh (Oct.p.10)**
- **Nuclear Energy's Share Sets Another Record High (Nov.p.6)**
- **TEPCO Completes Periodic Inspection in Record 36 Days (Dec.p.9)**

## **Accidents and Troubles**

- **Report Completed on PNC's Bituminization Facility Accident (Feb.p.13)**
- **All Control Rods Made by ABB to Be Replaced (Mar.p.15)**
- **Drums Be Removed from Bituminization Facility (May.p.17)**
- **Monju Inspection Team Finds PNC's Proposals Adequate (May.p.19)**
- **Report on Frequency of Troubles at NPPs in FY97 (May.p.19)**
- **Fire and Explosion at PNC's Bituminization Facility Rated Level 3 (Jun.p.34)**
- **NSC Approves Third Report on Monju Accident (Jun.p.35)**

## **Decommissioning**

- **Tokai Power Station — From start to finish (May.p.11)**
- **Decommissioning Waste to Cost ¥18.7 Billion for BWRs and ¥19.7 Billion for PWRs (Oct.p.8)**

## **SAFETY & RADIATION PROTECTION**

- **Emergency Center Established at STA (Apr.p.21)**
- **PNC Carries Out Disaster Prevention Drill One Year after Tokai Accident (May.p.18)**
- **Occupational Exposure Dose Limit Set at 100mSV over 5-year (Aug.p.12)**
- **NUPEC Commences Seismic Demonstration Tests for RCCVs(Aug.p.15)**
- **STA to Construct Three-dimensional Vibration Test Facility (Oct.p.13)**
- **NSC Approves Seismic Safety Evaluation Report on Shimane NPS (Dec.p.10)**

## **ENVIRONMENT**

- **COP3 Adopts Kyoto Protocol (Jan.p.4)**

- International Nuclear Forum Holds Symposium (Jan.p.5)
- Business Leaders Release Joint Statement Affirming Nuclear Power's Role (Jan.p.7)
- Electric Utilities Endeavor to Prevent Global Warming (Jan.p.7)
- How to Limit Greenhouse Gas Emissions (Jan.p.10)
- JAERI and IAEA Cooperate with Bulgaria on Flue Gas Treatment (Jan.p.17)
- MITI Committees Initiate Effort to Achieve COP3 Targets (Feb.p.15)
- JAPC's NPSs Win ISO 14001 Certification (Apr.p.24)
- Japanese Officials Sign Kyoto Protocol in New York (Jun.p.33)
- Japan and U.S. Conclude Agreement to Cooperate in Global Change Research (Jul.p.14)
- "Fundamental Principles" Established to Achieve COP3 Targets (Aug.p.7)

## **PUBLIC ACCEPTANCE**

- JAERO Surveys Awareness of H.S. Students on Energy and Environment (May.p.17)
- AEC Arranges New Roundtable Conference Series (Sep.p.5)
- Nuclear Public Relations Study Committee Starts Discussions (Sep.p.11)
- First New Roundtable Conference Held (Oct.p.12)
- STA Explains FBR Monju to Local Community (Nov.p.11)
- AEC Holds Second Roundtable Conference (Dec.p.16)

## **ADVANCED & RESEARCH REACTORS**

### **FBR**

- AEC Finalizes and Delivers FBR Report (Jan.p.12)
- PNC Presents Monju Improvement Plans to STA (Jan.p.12)
- Third Report: PNC's Monju Improvements Appropriate (Apr.p.25)
- Monju Inspection Team Finds PNC's Proposals Adequate (May.p.19)
- NSC Approves Third Report on Monju Accident (Jun.p.35)
- STA Explains FBR Monju to Local Community (Nov.p.11)
- Japan and Russia Agree to Cooperate in FBR Research (Dec.p.13)

### **ATR**

- PNC to Abolish ATR Line (Aug.p.14)

### **HTGR**

- JAERI's HTTR to Reach First Criticality in June (Jan.p.16)
- Fuel Loading Starts at HTTR: First Criticality Postponed Until September (Aug.p.15)
- Japan's First HTGR-JAERI's HTTR Reaches Criticality (Dec.p.4)

## Research Reactor

- Altered JRR-4 Achieves Criticality (Sep.p.11)

## NUCLEAR FUEL CYCLE

### Fabrication

- Kansai Electric Announces Start of MOX Fabrication (Mar.p.6)
- PNC to Abolish ATR Line (Aug.p.14)

### Uranium Enrichment

- Agreement Made to Shut Down Ningyo-Toge Enrichment Facility (Jan.p.16)
- Rokkasho Enrichment Plant to Use Advanced Centrifuge (Mar.p.16)
- Rokkasho Enrichment Capacity Reaches 900t SWU/Year (May.p.20)
- JNFL to Establish Nuclear Fuel Machinery Corp. (Jun.p.33)
- STA, PNC and Local Authorities Agree on Rehiring for Ningyo-Toge (Jun.p.34)
- Nuclear Fuel Machinery Merges with UEM (Dec.p.12)

### Reprocessing

- JNFL Delays Receiving of Spent Fuel at Rokkasho Reprocessing Plant (Apr.p.20)
- JNFL Signs Safety Agreement with Aomori and Rokkasho (Sep.p.4)
- Three Companies Announce Spent-Fuel Shipments Plans (Oct.p.11)
- JNFL Completes Initial Delivery of S-Fuel to Rokkasho (Nov.p.8)
- JNFL Delays Start of Reprocessing Business to April 1999 (Dec.p.9)

### Plutonium & MOX Fuel

- AEC Finalizes and Delivers FBR Report (Jan.p.12)
- CNNC Publishes Final Report on MOX Assessment Project (Jan.p.18)
- Kansai Electric Announces Start of MOX Fabrication (Mar.p.6)
- U.S. and Japan Confer on MOX Technology (Mar.p.7)
- MITI, STA Explain MOX Use in Fukushima (Mar.p.8)
- Chairman of FEPCO Pledges MOX Use Support (Mar.p.15)
- Kansai Electric Applies to Local Authorities for Consent to MOX Use (Apr.p.6)
- Japan and France Agree to Reinforce Cooperation on Pu Use (Jun.p.35)
- Kansai Electric Submits Application for MOX Use in LWR (Jul.p.10)
- MITI & STA Hold Exchange Meeting on MOX Use in Fukushima (Jul.p.11)
- PNC to Abolish ATR Line (Aug.p.14)
- TEPCO Seeks Local Consent for MOX Use at Fukushima-3 (Oct.p.6)

- Kansai Electric's MOX Use Plan Enters Second Examination (Oct.p.7)
- Fukushima Prefecture Accepts TEPCO's MOX-use Plan (Dec.p.7)

## Storage and Transportation

- IHI and Westinghouse Sign Contract on SF Storage Technology (Feb.p.16)
- Spent-Fuel Interim Storage to Be Managed by Private Sector Off-site (Mar.p.6)
- Study Group on Spent Fuel Storage Spells Out Its AFR Facilities Vision (May.p.9)
- Nuclear Subcommittee Reconvenes and Addresses Issue of Spent-Fuel Storage (May.p.16)
- Nuclear Subcommittee Issues Report on Spent-Fuel Interim Storage (Aug.p.7)
- Two Electric Utilities Expect Interim Storage by 2010 (Sep.p.7)
- Three Companies Announce Spent-Fuel Shipments Plans (Oct.p.11)
- Data Falsified on Shielding Materials in Containers for Transporting Spent Fuel (Nov.p.13)

## Radioactive Waste

- Spent-Fuel Interim Storage to Be Managed by Private Sector Off-site (Mar.p.6)
- PNC to Start Construction of Research Facility for HLW (Mar.p.16)
- NSRA Holds Symposium on TRU Waste Disposal (Mar.p.18)
- STA Asks Hokkaido to Permit Underground Research Center (Apr.p.5)
- Aomori Governor Gives Go-Ahead to Unload HLW (Apr.p.6)
- AEC's Committee Proposes Radioisotope Waste Disposal Plan (Apr.p.7)
- Study Group on Spent Fuel Storage Spells Out Its AFR Facilities Vision (May.p.9)
- NSC's Subcommittee Proposes Clearance Level (Jun.p.34)
- AEC Special HLW Committee Finalizes Report (Jul.p.6)
- AEC's Back-end Committee Finalizes Report on Radioisotopes Waste (Jul.p.7)
- Nuclear Subcommittee Issues Report on Spent-Fuel Interim Storage (Aug.p.7)
- AEC's Committee Proposes Basic Policy for LLW Disposal (Aug.p.11)
- PNC Proposes Geological Disposal Test Facility Plan (Aug.p.13)
- MITI's Subcommittee Discusses Back-end Policy (Sep.p.6)
- Deliberations Begin on HLW Disposal Safety Regulations (Sep.p.9)
- MITI Subcommittee Estimates Costs of HLW Disposal (Nov.p.5)
- FEPCO Estimates Total Amount of HLW in Japan (Dec.p.7)
- Ibaraki Prefecture Committee Proposes Radioactive Waste Tax (Dec.p.9)

## NUCLEAR INDUSTRY

### Electric Utilities

- Electric Utilities Endeavor to Prevent Global Warming (Jan.p.7)

- **NSC Holds Second Hearing on Higashidori-1 NPS (Jan.p.14)**
- **EPDC Offers Additional Compensation to Ohma and Okudo Fishermen (Jan.p.18)**
- **Nuclear Power Accounts for 47% of TEPCO's Electricity (Feb.p.12)**
- **JAPC to Replace Tsuruga-1 Shroud (Feb.p.14)**
- **Hokkaido Electric to Speed Up Plan to Construct Tomari-3 (Feb.p.14)**
- **Chubu Electric Uses Competitive Bidding to Procure Reload Fuel (Feb.p.15)**
- **Kansai Electric Announces Start of MOX Fabrication (Mar.p.6)**
- **TEPCO Replaces BWR Reactor Core Shroud (Mar.p.10)**
- **Kansai Electric Applies to Local Authorities for Consent to MOX Use (Apr.p.6)**
- **Chugoku Electric Submits Environmental Report on Shimane-3 (Apr.p.21)**
- **Shikoku Electric Replaces SGs at Ikata Unit 1 (Apr.p.22)**
- **EPDC Pushes Back Construction of Ohma NPS by One Year (Apr.p.24)**
- **JAPC's NPSs Win ISO 14001 Certification (Apr.p.24)**
- **Tokai Power Station — From start to finish (May.p.11)**
- **Kansai Electric Submits Application for MOX Use in LWR (Jul.p.10)**
- **NSC Holds Second Hearing on Hamaoka Unit 5 (Aug.p.11)**
- **TEPCO Completes Shroud Replacement (Aug.p.13)**
- **NSC Approves Higashidori-1, First New NPS in a Decade (Sep.p.4)**
- **Two Electric Utilities Expect Interim Storage by 2010 (Sep.p.7)**
- **Hokkaido Electric Requests Approval for Construction of Tomari-3 NPS (Sep.p.9)**
- **Fisheries Accept Compensation Offer Relating to Ohma NPS (Sep.p.10)**
- **Tohoku Electric Gets Green Light to Install Reactor at Higashidori-1 (Oct.p.4)**
- **TEPCO Seeks Local Consent for MOX Use at Fukushima-3 (Oct.p.6)**
- **Kansai Electric's MOX Use Plan Enters Second Examination (Oct.p.7)**
- **Three Companies Announce Spent-Fuel Shipments Plans (Oct.p.11)**
- **Second Public Hearing on Shika-2 NPS (Dec.p.6)**
- **Fukushima Prefecture Accepts TEPCO's MOX-use Plan (Dec.p.7)**
- **TEPCO Completes Periodic Inspection in Record 36 Days (Dec.p.9)**

## **Manufacturing Companies**

- **Hitachi Develops Direct-write EB Lithography for Mass Production (Jan.p.15)**
- **IHI and Westinghouse Sign Contract on SF Storage Technology (Feb.p.16)**
- **Radia Industry Completes Gamma-ray Pallet Irradiation Facility (Mar.p.16)**
- **Japan Irradiation Service Completes Irradiation Facility (Mar.p.17)**
- **JNFL to Establish Nuclear Fuel Machinery Corp. (Jun.p.33)**
- **Hitachi Forms Joint Venture to Sell Power Equipment in China (Jul.p.10)**

- GE and Toshiba Agree to Develop Advanced Combined Cycle (Jul.p.14)
- Nuclear Fuel Machinery Merges with UEM (Dec.p.12)

## INTERNATIONAL COOPERATION

- COP3 Adopts Kyoto Protocol (Jan.p.4)
- International Nuclear Forum Holds Symposium (Jan.p.5)
- JAERI and IAEA Cooperate with Bulgaria on Flue Gas Treatment (Jan.p.17)
- U.S. and Japan Confer on MOX Technology (Mar.p.7)
- Asian Monetary Crisis Casts Shadow over Nuclear Development in Region (Apr.p.9)
- U.K.-Japan Atomic Energy Agreement Revised (Apr.p.21)
- AEC's Special Committee Discusses ITER Project (Apr.p.23)
- AEC Committee Proposes Measures for International Cooperation (Apr.p.23)
- Japanese Officials Sign Kyoto Protocol in New York (Jun.p.33)
- Japan and France Agree to Reinforce Cooperation on Pu Use (Jun.p.35)
- Hitachi Forms Joint Venture to Sell Power Equipment in China (Jul.p.10)
- JAIF Meeting Brings Together Japanese and German N — Experts (Jul.p.13)
- Japan and U.S. Conclude Agreement to Cooperate in Global Change Research (Jul.p.14)
- AEC's Committee Stresses Cooperation Network in Asia (Oct.p.11)
- Launch by North Korea Casts Shadow on KEDO (Oct.p.14)
- Japanese Government Accepts KEDO Cost-Sharing (Nov.p.7)
- New Japan-UK Nuclear Cooperation Agreement Takes Effect (Nov.p.12)
- Japan and Russia Agree to Cooperate in FBR Research (Dec.p.13)
- Japan-Korea Nuclear Industry Seminar (Dec.p.15)

## RADIOISOTOPES & RADIATION

- Hitachi Develops Direct-write EB Lithography for Mass Production (Jan.p.15)
- JAERI and IAEA Cooperate with Bulgaria on Flue Gas Treatment (Jan.p.17)
- Radia Industry Completes Gamma-ray Pallet Irradiation Facility (Mar.p.16)
- Japan Irradiation Service Completes Irradiation Facility (Mar.p.17)
- AEC's Back-end Committee Finalizes Report on Radioisotopes Waste (Jul.p.7)
- Rokkasho Proposes Setting Up SOR Center (Jul.p.13)

## NUCLEAR SHIP

## NUCLEAR FUSION

- JAERI Succeeds in Manufacturing Vacuum Vessel for ITER (Jan.p.17)

- **AEC's Special Committee Discusses ITER Project (Apr.p.23)**
- **ITER: New Reactor Proposed by JAERI (Jul.p.12)**

## **JAIF ACTIVITIES**

- **JAIF Releases Annual Fact-finding Survey for Japanese Nuclear Industry (Feb.p.4)**
- **JAIF Holds New Year's Party (Feb.p.13)**
- **JAIF Release Survey on World's NPPs (May.p.5)**
- **JAIF Meeting Brings Together Japanese and German N — Experts (Jul.p.13)**
- **Water Chemistry '98 Held in Kashiwazaki (Dec.p.14)**
- **Preparations Begin for JAIF's 32nd Annual Conference in Sendai (Dec.p.14)**
- **Japan-Korea Nuclear Industry Seminar (Dec.p.15)**

## **JAIF ANNUAL CONFERENCE**

- **This Year's JAIF Annual Conference: "Nuclear Energy-New Challenges" (Mar.p.2)**
- **JAIF Chairman's Address to the 31st JAIF Annual Conference (May.p.2)**
- **JAIF Holds 31st Annual Conference (May.p.4)**
- **"Nuclear Energy-New Challenges" (Jun.p.4)**
- **"Global Warming and Energy Solution" (Jun.p.11)**
- **"Japan's Social Transformation and Its Impacts on Nuclear Energy Development" (Jun.p.16)**
- **"Nuclear Fuel Cycle: A Long-term Review" (Jun.p.21)**
- **"Energy and Nuclear Power — What Are the Problems? (Jun.p.27)**
- **"What Needs to Be Done Now for Nuclear Energy's Future" (Jun.p.30)**
- **Preparations Begin for JAIF's 32nd Annual Conference in Sendai (Dec.p.14)**

## **CONFERENCE**

- **COP3 Adopts Kyoto Protocol (Jan.p.4)**
- **International Nuclear Forum Holds Symposium (Jan.p.5)**
- **NSC Holds Second Hearing on Higashidori-1 NPS (Jan.p.14)**
- **JAIF Holds New Year's Party (Feb.p.13)**
- **NSRA Holds Symposium on TRU Waste Disposal (Mar.p.18)**
- **JAIF Meeting Brings Together Japanese and German N — Experts (Jul.p.13)**
- **NSC Holds Second Hearing on Hamaoka Unit 5 (Aug.p.11)**
- **Conference Held in Hiroshima Against Atomic Bombs (Sep.p.12)**
- **First New Roundtable Conference Held (Oct.p.12)**

- **Tokyo Forum on Non-Proliferation and Disarmament (Oct.p.15)**
- **STA Explains FBR Monju to Local Community (Nov.p.11)**
- **Second Public Hearing on Shika-2 NPS (Dec.p.6)**
- **Nuclear Municipalities Council Marks 30 Years (Dec.p.12)**
- **Water Chemistry '98 Held in Kashiwazaki (Dec.p.14)**
- **Japan-Korea Nuclear Industry Seminar (Dec.p.15)**
- **AEC Holds Second Roundtable Conference (Dec.p.16)**

## **PERSONNEL**

- **Endo and Kimoto Appointed AEC Commissioners (Feb.p.19)**
- **New STA and MITI Ministers Selected in Formation of Obuchi Cabinet (Sep.p.14)**

“Operating Records of Nuclear Power Plants”, “News In Brief” and “INDUSTRIAL MEMO” are appeared in every issue.