NUCLEAR SAFETY REGULATION AND KINS



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I. HISTORY OF SAFETY REGULATION

II. NUCLEAR SAFETY REGULATION

III. HRD AND E & T

IV. REMARKS

1. History of nuclear use



Preparation for Nuclear Energy



Introduction of Nuclear Power



Promoting Localization



Technology Self-reliance



Advanced Tech. Development



Export of APR1400



Joining IAEA Research Reactor



Construction of Kori #1



Establish Localization Plan



OPR1000, Hanaro Development



APR1400 Development



APR1400 Export

Atomic Energy Act (1958)**NEPIO**

Turnkey Contract Component Approach

Technology Self-Reliance

APR-1400 Design Project

APR+ **Design Project**

Government & KAERI

Government & NSC('81)

Government & KINS('90)

NSSC **KINS**

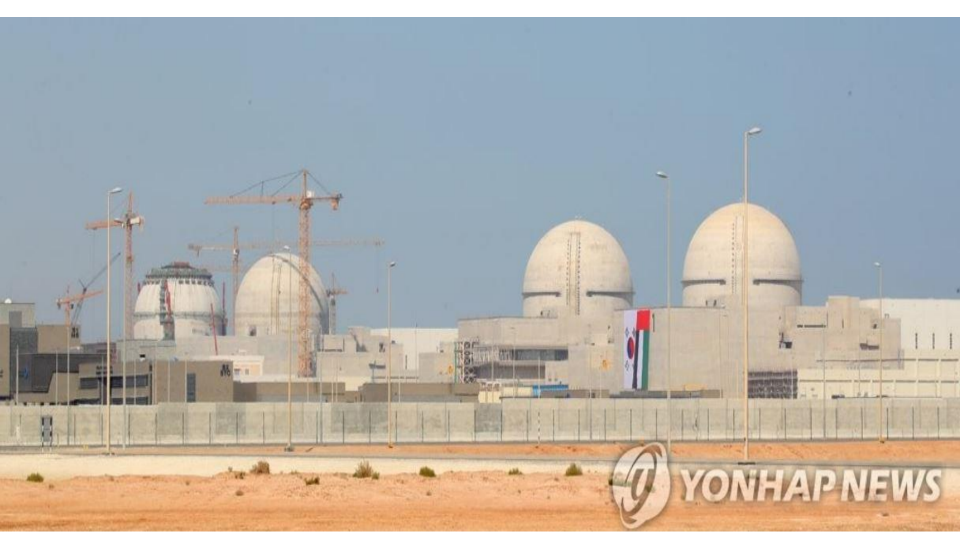
Development of NPPs

- Turnkey contract (1971 ~ 1978)
 - Kori 1 & 2 (<u>W</u>), Wolsong 1 (AECL)
- Localization (Non-turnkey, 1980 ~ 1986)
 - Kori 3 & 4, Hanbit 1 & 2 (<u>W</u>), Hanul 1 & 2 (F)
- Self-reliance of NPP technology (1984 ~ 1989)
 - Korean Standard Nuclear Plant (KSNP)
 - ✓ Hanbit 3 & 4, scale-down design of Palo Verde CE System-80 from 1,300 to 1,000 MWe
 - ✓ Reference design of the KEDO LWR project



- OPR-1000 (2005)
 - Improvement of the KSNP design
 - Common radiowaste building, integrated reactor head assembly, dedicated auxiliary feed water tank, passive hydrogen recombiner
 - OPR: Optimized Power Reactor
- APR-1400, new standard design (1992 ~ 2002)
 - Advanced design features for safety and operational flexibility, and power capacity of 1400 MWe
 - APR: Advanced Power Reactor
 - ✓ Reference design of the 4 Barakah NPPs in the UAE

4 Barakah NPPs in March 2018



□ APR and OPR

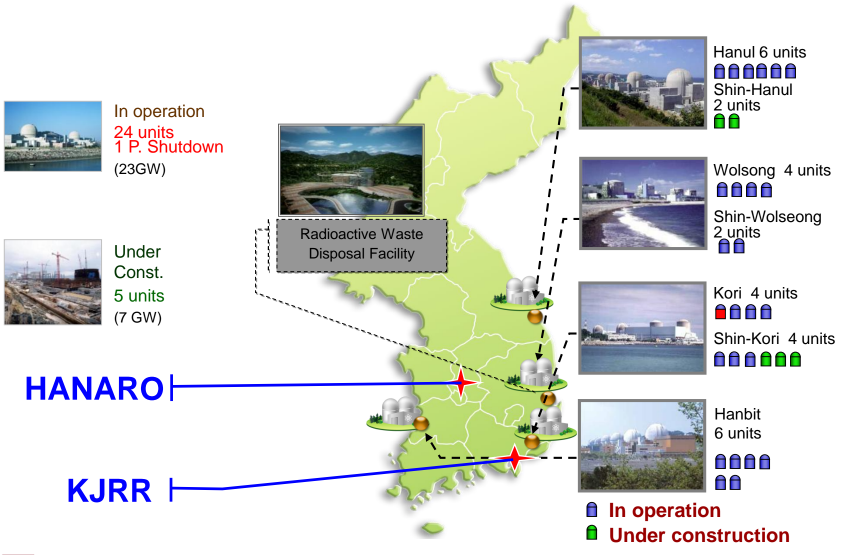
	APR-1400	OPR-1000
Design life (yrs)	60	40
Safety Seismic Earthquake (SSE, g)	0.3	0.2
Core damage frequency	10 -5	10-4
Radiation exposure (mSv/person-yr)	20	50

- APR+ standard design (2007 ~ 2014)
 - Further improvement of safety features and increase of power capacity from APR-1400
 - Number of fuel assemblies from 241 to 257
 - Unique computer codes for design, and localized RCP and MMIS
 - Standard Design Approval in August 2014

□ APR+ and APR

	APR+	APR-1400
Capacity (MWe)	1500	1400
Number of safety trains	4	2
Core damage frequency (1/yr)	10 -6	10 ⁻⁵
Auxiliary feed water system	Passive	Active
Construction process	Modular	Conventional

Nuclear reactors at a glance



Nuclear facilities subject to KINS regulation

Type	Facilities	Owner
NPPs	 24 units in operation (23 GWe) and 5 units under construction Permanent shutdown of Kori #1 on 18 June 2017 	KHNP
	 Fuel fabrication facilities for NPPs 	KNFC
Fuel cycle facilities	 Research facilities for irradiated nuclear materials 	
	Spent fuel processing facilities for research	KAERI
	 KJRR (under the CP review) 	
Research & training reactors	 HANARO and related facilities 	
	TRIGA Mark II, III (decommissioned)	
	AGN-201 for education	Univ.
Repository facility	 Low and intermediate level radwaste disposal facility 	KORAD
Facilities using RIs	 About 8,000 organizations in medical, industrial or academic fields 	

2. History of safety regulation



- Basic regulatory infrastructure
- 1 step licensing and vendor country requirements
- First 3 NPPs

Transitional 1989

- Nuclear Safety Center for safety expertise
- Regulatory requirements and HRD.
- 6 more NPPs

Competency-focused \

- Regulatory independence and competence with KINS & NSC
- Global contributions in nuclear safety regulations
- Standard NPPs of OPR-1000 & APR-1400

New chapter ~

- Nuclear Safety Act and NSSC & KINS after Fukushima
- Regulatory paradigm shift towards public confidence
- 30 NPPs and new standard NPP of APR+



□ Initial stage from 1958 through 1980

- Foundations for the peaceful use of nuclear energy and its safety control
 - The Division of Atomic Energy in 1956, and the Atomic Energy Act and the Office of Atomic Energy directly responsible to the President in 1958
- First 3 NPPs of Kori unit 1 & 2 PWR and Wolsong unit 1 PHWR
 - Safety strategy of "the initial NPPs of proven technology" and turnkey projects
 - Vendors were responsible for schedule, inspection, startup and performance of the plants
 - Safety evaluation by Safety Review Committee, in accordance with vendor countries' requirements, and support of the IAEA
- Designated KAERI as expert organization in 1978
- ✓ TMI unit 2 accident in 1979



□ Transitional stage from 1981 through 1989

- Nuclear Safety Center in 1981
 - Subsidiary organization of KAERI
- Amendment of the Rules & Regulations in 1982
 - Embrace the expanded use of nuclear energy and emphasize safety after the TMI accident
 - Atomic Energy Commission (AEC)
 - Legal hierarchy of the Act-Decrees-Regulations and 2 step licensing process of CP and OL for NPP
 - Entrust of technical regulations to the center
- 6 more NPPs with non-turnkey basis, multipurpose research reactor, and localization of NPP and fuel
- Regulatory competence developments
 - Regulatory requirements & guidelines, regulatory staff, resident inspector, and emergency preparedness plan
- ✓ Chernobyl accident in 1986



Competency-focused stage from 1990 through 2010

- Enhancement of regulatory independence
 - Foundation of Korea Institute of Nuclear Safety (KINS) as the regulatory expert organization by the special KINS Act in 1990
 - Nuclear Safety Commission (NSC), separating the functions of AEC in 1996
- Accumulation of ample regulatory experience with the 19 new plants
 - 14 OPR-1000, 2 APR-1400, 3 PHWR plants, including 2 KEDO plants for the DPRK
- Introduction of new regulations
 - Periodic Safety Review (PSR) of a 10 year interval for operating plants in 2000
 - Standard Design Approval (SDA) in 2001
 - Continued operation after design life in 2005



- Commencement of global contributions
 - Orientation for 25 DPRK regulators in 2002
 - IAEA training courses since 2008
 - Support for global safety networks of ANNuR, ANSN and FNRBA together with the IAEA
- ✓ Attainment of a high level of regulatory competency towards nuclear safety

□ New chapter since 2011

- ✓ Fukushima Daiichi Accident in March 2011
- Nuclear Safety Act and NSSC (Nuclear Safety & Security Commission)
 - Further independence of administration and activities of nuclear safety regulation
 - 9 commissioners, including 4 members recommended by the National Assembly
- Expansion of the scope of regulatory oversights
 - All the organizations involved
 - Extension of emergency planning zone to 20 ~ 30 km radius from NPP
 - Formation of regional safety councils
- 24 NPPs in operation, 5 under construction and 1 in permanent shutdown, and SDA for APR+



✓ Regulatory responses to public concerns

- Fukushima Daiichi accident in 2011
- SBO concealment of Kori unit 1 in 2012
- Falsification of quality verification documents in 2012

✓ Regulatory paradigm shift

- From safety priority towards enhancing public confidence
- Extension of regulatory oversight scope to all the activities involved
- Proving regulatory leadership for nuclear safety



1. Regulatory infrastructure

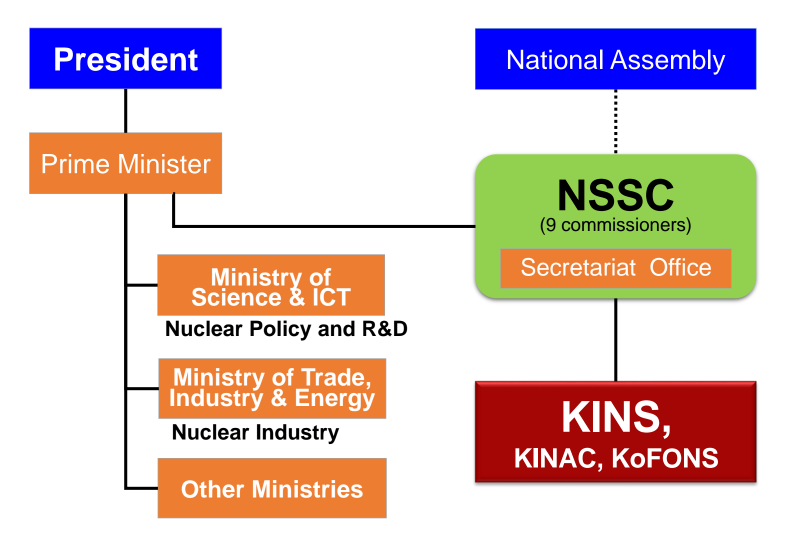
- Fundamentals of nuclear regulation
- Protect the public health and safety from radiation hazards
- Preserve the environment from any subsequent harmful effects
- The scope for nuclear facilities covers;
 - Site selection
 - Design
 - Manufacturing
 - Construction
 - Operation
 - Decommissioning

Core values for nuclear regulation

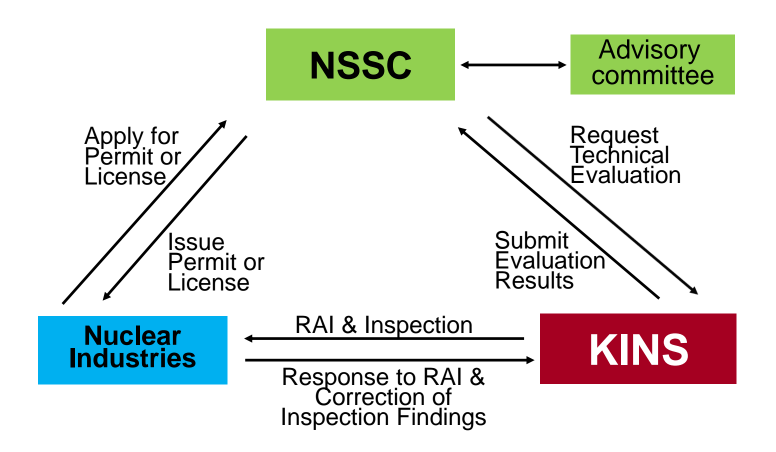
- Excellence: expertise and experience towards public confidence
- Independence: safety and security in the eyes of the people
- Transparency: no doubt in the process of regulatory decision making
- Impartiality: objective approach in policy and decision making
- Reliability: conformity of principles, and clarity and consistency
- ✓ Convention on Nuclear Safety, Article 8.2

"Each Contracting Party shall take the appropriate steps to ensure an effective separation between the functions of the regulatory body and those - - - concerned with the promotion or utilization of nuclear energy"

□ Regulatory framework



Working mechanism



NSSC (Nuclear Safety & Security Commission)

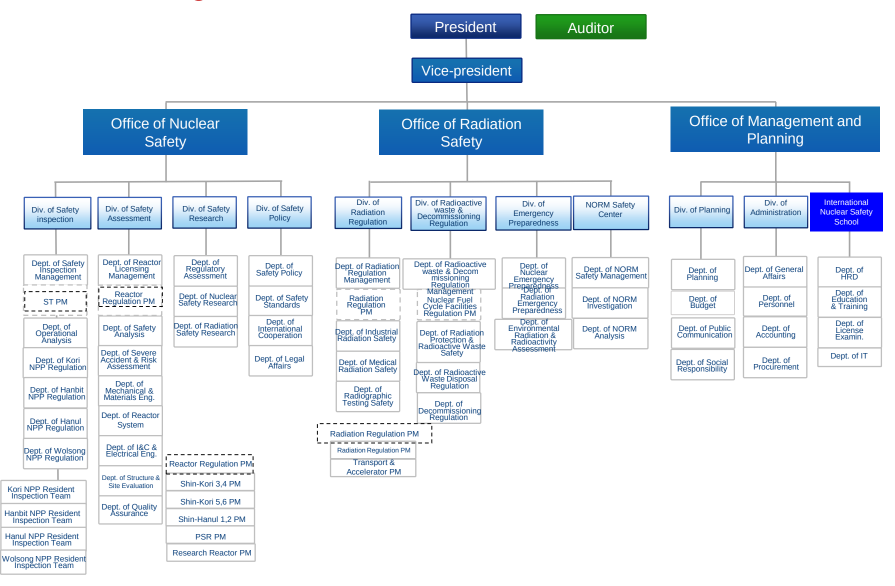
- Independent administrative commission
 - Protect people and the environment and contribute to the peace of mankind
 - 9 Commissioners of Chairman (Vice-Minister), Secretary General (Director General) and 7 non-executive members
 - 4 members recommended by the National Assembly
- Advisory committee
 - 15 senior experts from various technical areas, non-standing
 - Ad-hoc subcommittees, as necessary
- Secretariat office
 - 3 bureaus and 13 divisions
 - 4 resident offices at each NPP site
 - 5 off-site emergency management centers near facilities
- Policy making, authorization, administration and enforcement actions for nuclear safety and security



KINS (Korea Institute of Nuclear Safety)

- Nuclear safety expert organization, having about 600 staff members
 - Safety review and inspection, and development of policies, rules, regulations and guidelines
 - ✓ Established in 1990 by the special KINS Act
- ☐ KINAC (Korea Institute of Nuclear non-proliferation & Control)
- Safeguards and security expert organization from 2006
- □ KoFONS (Korea Foundation of Nuclear Safety)
- Supporting organization in managing government funds for nuclear safety regulations and the relevant R&D projects

KINS organization



Overview of nuclear regulation

Safety Policy







Safety Review

Safety Management

Safety Inspection

Incidents Investigation





Regulatory Research

International Co-op.

Human Res. Develop.

Infra. Improvement

Legal and policy frameworks

- Nuclear safety act in 2011
 - All provisions for nuclear safety regulation and radiation protection
 - ✓ Separated from the Atomic Energy Act since 1958
 - ✓ Supplemented by the "Act on Physical Protection and Radiological Emergency" in 2003
- Nuclear safety charter in 2001
 - Philosophy and concept for nuclear safety
- Nuclear safety policy statement in 1994
 - Principles and directions, emphasizing safety culture
- Comprehensive plan for nuclear safety
 - New direction of regulations and planning of its related R&D
 - Based on the Act, Art. 3 (Establishment) & 4 (Implementation)

Legal framework



Enforcement Decrees

Regulations

Notices of the NSSC

Regulatory Standards
Regulatory Guides
Review & Inspection Guidelines

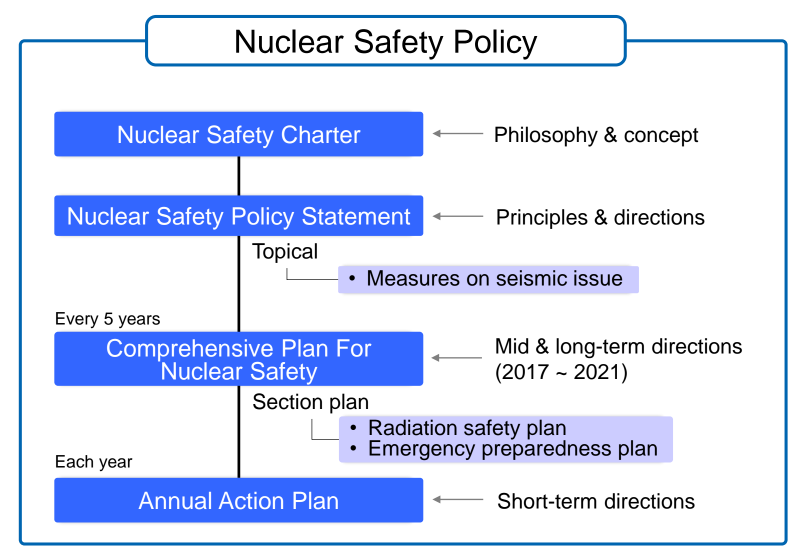




Industrial Codes and Standards (ASME, IEEE, ASTM, KEPIC, etc.)

- Bases and fundamental matters regarding safety regulations
- Particulars entrusted by the Act and necessary for the enforcement of the Act
- Technical standards and particulars entrusted by the Act and the Decree
- Details on technical standards, procedures or formats as designated by the Act and relevant regulations
- Interpretation, detailed criteria, acceptable methods, conditions, and specifications of the technical standards
- Staff guidance for regulations

Policy framework

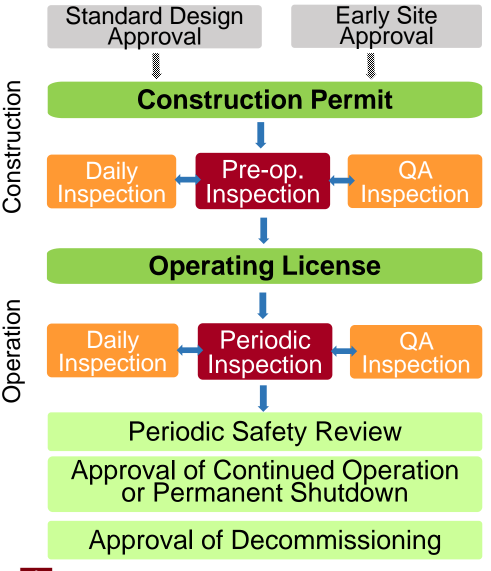


2nd Comprehensive Plan for Nuclear Safety

- Policy directions
 - Impartial safety management for accident prevention
 - Transparent regulatory framework towards public confidence
 - Preparation for future regulatory capabilities
- 7 strategic goals
 - Safety management plan and programme extended to the severe accidents of NPPs
 - Transparency with the pro-active release of information and communication
 - Safety management system for the back-end fuel cycle of nuclear industry
 - Practicality of disaster preparation, including earthquakes, and radiological emergency response
 - Reinforcement of the system for nuclear security and nonproliferation
 - Preemptive actions in responding to the environmental changes in radiation use
 - Expansion of regulatory infrastructure with R&D, human resources development, and international cooperation



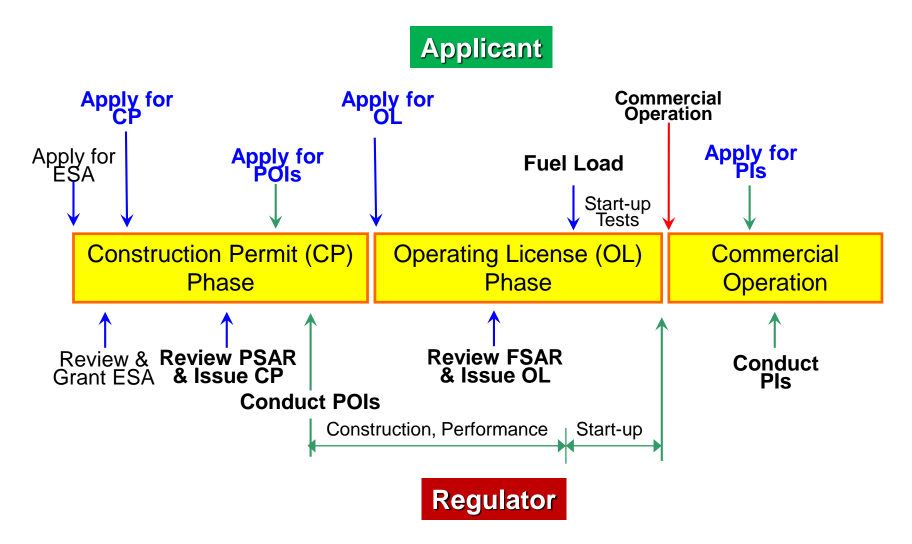
2. Licensing process



- SAR for standard design and preparation plan of EOP
- Site survey report with geologic survey results
- PSAR, QAP for construction, ER
- Confirm the construction, considering project milestone
- FSAR, QAP for operation, Radiological emergency plan
- Confirm the plant as licensed and/or commissioned
- Re-evaluate each NPP safety in a 10 year interval
- Extend operating period after the design life



Process for permit and license



□ Safety review

- Construction Permit (CP)
 - To ensure the adequacy of plant location and design, and construction approaches in accordance with the rules & regulations, prior to the commencement of construction
 - Major application documents
 - Preliminary Safety Analysis Report (PSAR),
 - Quality assurance program for design and construction
 - Environmental Report (ER)
 - ✓ Early Site Approval (ESA)
 - To allow the applicant to perform a limited civil engineering work of site preparation and power block excavation, before CP
 - Site Survey Report
 - Detailed Geological Survey Report



- Operating License (OL)
 - To confirm the final adequacy of plant design and operational approaches
 - Perform safety review in the same manner as that for CP
 - With some additional reviews of the operating capability and accident response ability of the applicant
 - Major application documents
 - Final Safety Analysis Report (FSAR)
 - QAP for operation
 - Technical Specifications for Operation
 - Radiological Emergency Plan
- ✓ Nuclear fuel loading and commissioning tests upon the issuance of OL

Standard Design Approval (SDA) for NPP

- Prior authorization of a standard NPP design for the repeated construction; effective for 10 years
 - Safety analysis report on the standard design
 - Preparation plan of emergency operating procedures
- Issued for the designs of APR-1400 and APR+, and SMART NPP in 2001, 2014 and 2012, respectively
- Amendment of Permit or License, or SDA
 - Modification of the contents of approved documents after permit, license or approval
 - Supplementary documents to verify the adequacy

Periodic Safety Review (PSR)

- Comprehensive re-evaluation for the safety of each operating NPP or research reactor in a 10 year interval after the OL
- Physical conditions, safety analysis, equipment verification, aged deterioration, safety performance, experience feedback, operating procedures

Continued operation

- Extension of operating period after the design life of NPP
- Applied, as necessary, 2 to 5 years before the end of the life for additional 10 years of operation
- Periodic safety evaluation report, aging evaluation report of major equipment, radiological environmental report

□ Safety inspection

Category	Construction	Operation	Type	
Planned	Quality Assurance			
	Pre-operational Inspection	Periodic Inspection	Regular and announced	
	Resident			
Reactive	resident inspection		Irregular and unannounced	
	Special Inspection			

QA inspection

- Confirm the quality achievement of organization involved in the design, manufacturing, construction, and operation of facilities
- Verify the effectiveness of QA Program (QAP) and the appropriateness of applicant's QA activities
- Performed in reference to the QAP approved by the regulatory body, in a programmatic manner, annually planned for each organization

Pre-operational inspection

- Confirm the adequacy of materials, components, systems and structures, as well as construction related activities, processes, procedures and personnel competence
- Performed in compliance with safety assessment results and Safety Analysis Reports, and in reference to the project's milestones

Periodic inspection

- Ensure the performance of reactor facility for re-criticality after plant overhaul
- Performed during the NPP outage period
- For research reactor, conducted every 24 months in accordance with the standard inspection items and re-started with the approval of regulatory body

Resident inspection

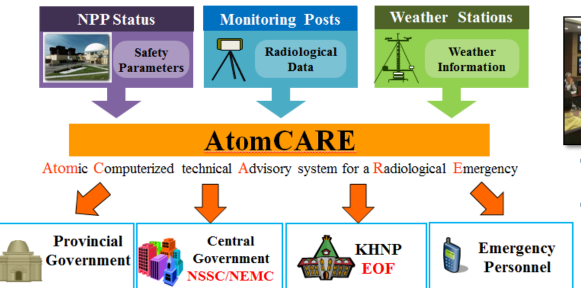
- Monitor daily construction and operation status, and identify and respond to any activities adverse to safety
- Operate, both NSSC and KINS, resident inspection office at each NPP site

Special inspection

 Initiated in response to any unexpected, unplanned or unusual situations or events, as necessary

3. Safety management

Radiological emergency preparedness and drill





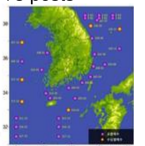


- Unified Radiological Emergency Drill
 Annually organized by NSSC
- Joint Emergency Preparedness Drill in TRM framework
 - TRM: Top Regulators Meeting of Korea-China-Japan

- Radiation monitoring
 Air 128, sea 21 and airport & harbor 73 posts







RADiation Source LOcation Tracking





4. Regulatory research

Category

Research Issues

NPP accidents by extreme hazard

Extreme natural hazards, fire protection, severe accidents mitigation features, accident management strategies

Long-term operating NPPs

Aging of inaccessible component & reactor vessel internals, evaluation of dynamic effects and failure probability of NPP components

Radiation and radioactive waste

Verification of radiation protection and environment, therapeutic and industrial use of radiation, potential risk ass. for existing exposure

Licensing of future reactors

Sodium fast reactor, very high temperature gas cooled reactor, engineering scale pyro-process facility

Safety systems

Emergency core cooling system, thermal-hydraulic safety, fluidic device

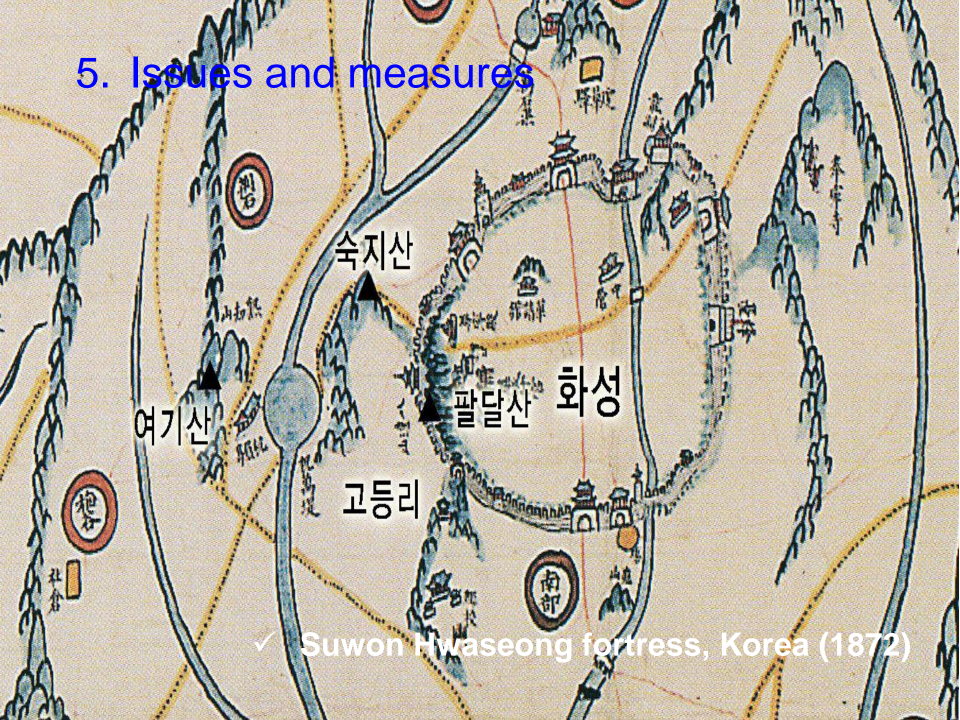
Objective

Establish safety standards for outstanding safety issues

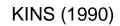
Improve regulatory framework and licensing technology

Develop evaluation methodology of state-of-the-art technology





Defense in Depth (DiD)

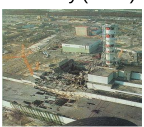


NSSC (2011)





Chernobyl(1986)



Fukushima(2011)



Issues in Korea





The DiD concept remains valid, but implementation needs to be strengthened

Technical



Human & Organizational



Lessons learned from Fukushima



Fukushima lessons + Issues in Korea



Fukushima lessons + Issues in Korea

Reevaluate external event

Safety culture, Quality assurance

Independence, Peer reviews, 3C



Technical aspect

- ✓ Post-Fukushima action items
- Special inspections
 - Identified 50 action items by the Special Safety Assessment Team in 2011 and completed in 2015
- Stress tests for operating NPPs
 - The 2 oldest NPPs of Kori 1 and Wolsong 1 since 2013
 - Covered earthquake, tsunami, loss of safety functions (SBO, LUHS), severe accidents, emergency response, human factors
 - Evaluated the coping capability of NPPs; human errors in decision-making under extreme situation; operating capability of organization, manpower and available means
 - Improved the preparations for multi-unit accident; communication system; radiation protection of workers and facilities; performance of mobile emergency equipment; earthquake-induced fire protection measures
 - ✓ All other NPPs from 2016 in order of the plant age



- Human and organizational aspect
 - ✓ Safety culture and quality assurance
 - Cultural issues in nuclear industry (2012 ~ 2013)
 - Cover-up of station blackout during the overhaul outage period at Kori 1
 - Falsified quality documents
 - Expansion of regulatory oversight scope to cover human and organizational issues
 - Vendor inspection
 - Reporting of non-compliance
 - Notification of contract
 - Equipment & material tracking system for all safety-related items
 - Regulatory oversight of licensee's safety culture

Institutional aspect

- Enhancement of regulatory independence
 - Nuclear Safety Act and Nuclear Safety and Security Commission (NSSC) in 2011
- Additional safety related laws
 - Act on Safety Control of Radiation around Living Environment in 2012
 - Amendment of Nuclear Safety Act for Accident Management Program in 2015
- Better 3Cs of Communication, Cooperation and Collaboration
 - Nuclear safety policy coordination committee between ministries
 - Regional office at each NPP site for oversight and communication
 - Regional safety council to discuss with local residents

- Openness and transparency
 - IAEA IRRS and follow-up missions in 2011 & 2014, respectively
 - Public participation in stress test and special inspections
 - Nuclear safety ombudsman for anonymous reporting
 - Disclosure of nuclear safety information to public in accordance with the Public Information Act from 2016

Severe accident rulemaking

- Severe Accident Policy in 2001
 - Safety goal, probabilistic safety assessment, severe accident management program, measures for severe accident and mitigation
 - ✓ Implementation with the administrative orders
- Amendment of Nuclear Safety Act to cope with severe accidents in 2015
 - Accident management program for the OL application of new NPPs and within 3 years for the existing NPPs
 - Cover all accident levels including severe accident and the management measures
 - ※ Accident management: a set of actions to prevent the escalation of accidents, to mitigate the consequence of accidents and to recover a NPP from accident conditions
 - ✓ Issues in severe accident rulemaking
 - Extreme natural and man-made hazards, safety goal and acceptance criteria, multi-units site



Emergency preparedness

 New and extended radiological Emergency Planning Zone (EPZ) from May 2015



- EPZ is reorganized, dividing into PAZ and UPZ, and extended by the revised "Physical Protection and Radiological Emergency Act"
 - PAZ: Precautionary Action Zone
 - UPZ: Urgent Protective action Planning Zone







LEMC

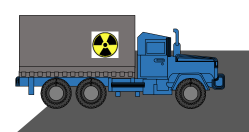
Evacuation Center

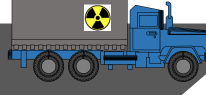
EPZ	Before	Now
Area	7 metropolitan 8 local	8 metropolitan 21 local
Population	105,874	2,091,541

Radiation around living environment

- Increasing public concerns on radiation risk
 - Naturally occurring radioactive materials
 - Increasing trend of Medical Exposures
 - Cosmic rays: management of cockpit resources
 - I-131 after thyroid therapy
 - Protection of NDT workers
 - Low dose effect
 - Radiation protection culture
 - Recycled scrap metal







Decommissioning of NPP

- ① Application of the OL change for permanent shutdown
- ② Public hearing regarding the draft of decommissioning plan
- 3 Application of decommissioning approval
 - Decommissioning Plan, QAP, public hearing results
- ④ Reporting of the decommissioning and regulatory inspection
 - Status of decom., radiation safety, and waste management
- (5) Termination of the OL

Decommissioning process

Permanent Shutdown (2 yr) Transient Period
Preparation for Decom (at least 5 yr)

Spent Fuel Removal Draining & Isolation

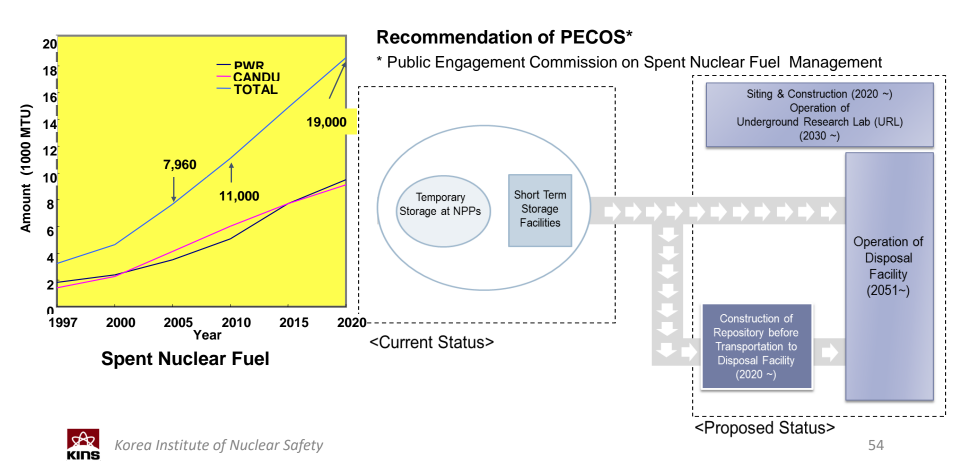
Approval DP

Decontamination/ Dismantling (6 yr) Restoration /
License
Termination
(2 yr)



Spent nuclear fuel management

- Regulatory framework for HLW geological disposal
- Safety regulation for the interim storage of spent fuel
- Regulation of VLLW clearance



Gyeongju earthquake

- 5.8 magnitude earthquake on 12 September 2016
 - Strongest one ever instrumentally recorded in Korean Peninsula and more than 500 aftershocks
 - Wolsong NPPs, 28 km away from the epicenter
- Safety evaluation of the NPPs
 - 0.098g of maximum peak ground acceleration at the NPP site:
 0.1g of OBE (Operation Based Earthquake)
 - Manual shutdown of the 4 NPPs in accordance with the seismic response manual: resumed operations in Dec. 2016
 - No safety issues identified by the 37 inspectors for 81 days
- Post-earthquake safety measures
 - Improvement of earthquake response system
 - Re-evaluation of seismic performance for nuclear facilities
 - Extended research of the geological & seismological aspects in the area
 - Reinforcement of emergency response facilities



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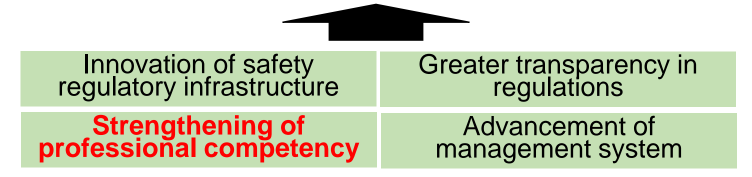
III. HRD AND E & T

IV. REMARKS

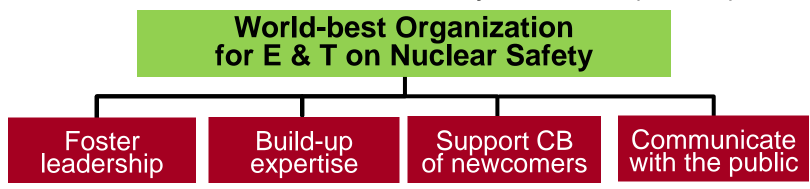
1. KINS and its INSS for HRD

Vision and strategies

PUBLIC CONFIDENCE with safety its top priority



□ International Nuclear Safety School (INSS)





- Center for building the regulatory competencies of KINS
- International partner for regulatory capacity building toward global safety harmonization
- History

1990s In-house training and the 1st international program

2002 Orientation of the 25 DPRK staff

2008 International Nuclear Safety

Covernment commitment to share Korea's 30 years of experience in nuclear safety (51st IAEA GC, 2007)

Practical arrangement with the IAEA in 2008, which includes the IAEA training courses in Asia and Pacific region

- 2009 International Nuclear Safety Master's Degree Program
- 2014 Full-scope NPP simulator for staff training
- 2018 "KINS-K.A.CARE HCB Program" for the Kingdom of Saudi Arabia



HRD towards competency

- Public concerns about nuclear safety and regulatory effectiveness
 - Fukushima Daiichi accidents in March 2011
 - SBO concealment of Kori #1 and forged certificates in 2012
- Generation shift on a large scale
 - 170 retirees and 500 recruits from 2010 to 2020, assuming a total of 700 staff in 2020, and about 300 recruits up to now
- Vision 2020, "PUBLIC CONFIDENCE with safety its top priority"
- ✓ Institutional competency for regulations
 - Respond to the public concern
 - Cope with generation shift and achieve KINS vision





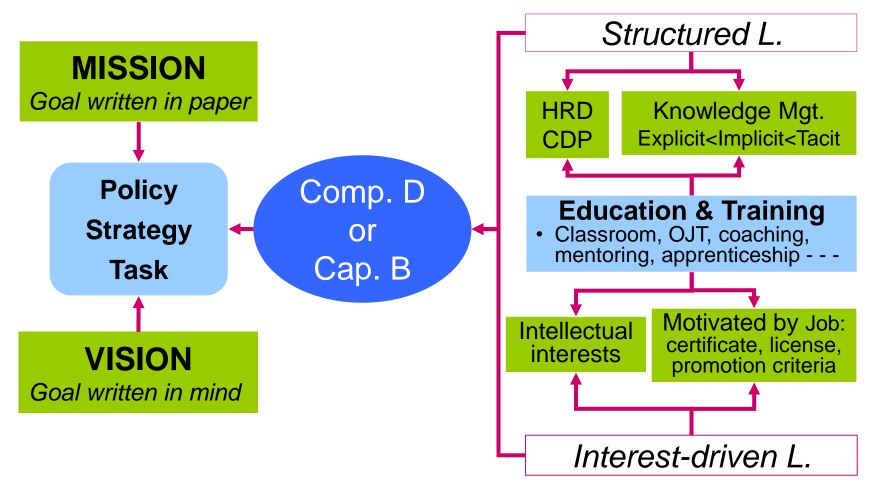


- Theory of workplace learning
 - All about doing some great learning in a workplace instead of a classroom
 - Learn about work and also through work, using opportunities of work experience or work placement

Cave painting in the Old Stone Age, Altamira, Spain Listed as World Heritage by the UNESCO "After Altamira, all is decadence," by Picasso

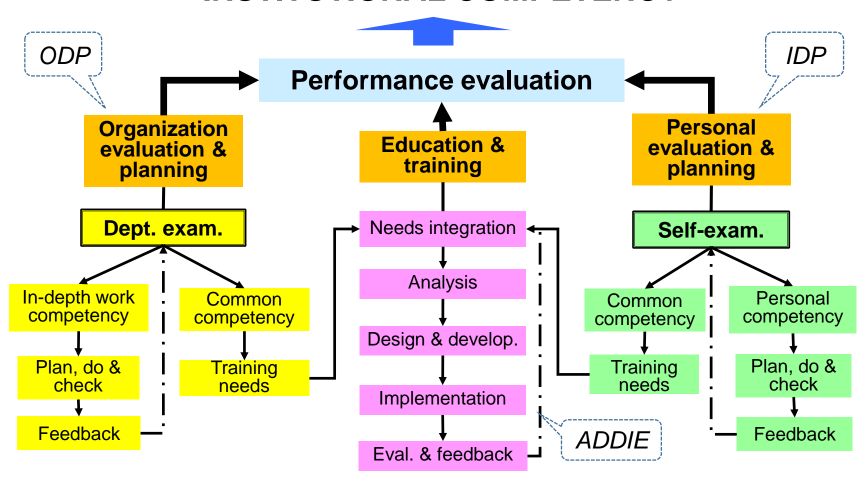
Learning mechanism in organization

Goals and approaches



Process to strengthen job competency

INSTITUTIONAL COMPETENCY



2. E & T programs

In-house program

International program

World-best organization for E&T

Community partner program

National license and qualification management

□ In-house program

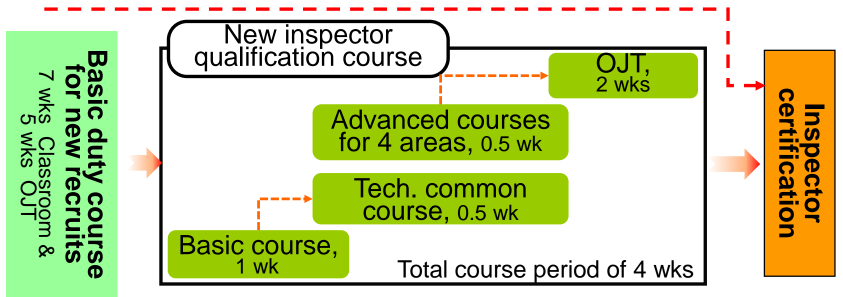
• E&T diagram

	Core comp. courses		Leader	ship comp. courses	Job comp. courses			
	Org. value	B. issues	Essential	Optional	Job behavior	Job specific	Specialized	
Exe.			Executives					
Mgr	Ethical decision making Collaboration and knowledge Course for core value	Consilience E & T Governmental policy and	Managers basic Promoted to	Facilitations HRM Performance H. rela Couching Mento Strategy Dev. Special for leadership	Conceptual thinking, cust relationship construction, Coordination and integrate Document writing Job skill	Managerial service st Managerial service st Regulatory stat Regulatory staff basic Inspector basic Compulsory	Resident inspector Instructor PM	
Snr	ıking .nowledge sharing ue	y and compulsory	Promoted to senior	solving Stf. ationship ring Followersh	ninking, customer-oriented, construction, global mind, example and integration iting	aff in-depth aff basic if professi	nspector	
Stf)g	ry		leadership Courses for new	tc.	onal		

Examples of E&T courses

- Regulatory inspectors training program
 - 5 inspection areas of Reactor safety, Radiation safety, Radiological emergency preparedness, Quality assurance
 - Certificate after a 2 year apprenticeship, with 4 week training
 - Renew every 3 years, checking the activities and E & T taken
 - ✓ Qualification process

2 years of training and apprenticeship



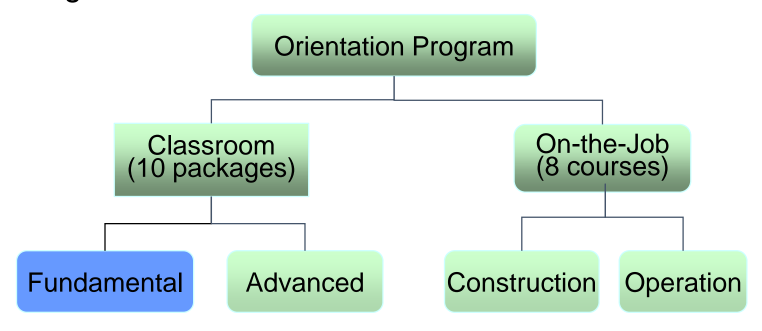


International program

- Courses for regional networks with the IAEA
 - Basic professional training, nuclear safety regulation, siting evaluation, regulatory control, safety review and assessment, radiological and nuclear emergencies
 - About 90 member countries of ANSN, ASEAN, ANNuR and FNRBA
- Courses of the bilateral cooperation
 - NPP licensing, inspection of radioactive sources & radiation facilities, QA or pre-operational inspection for NPP under construction
 - Saudi Arabia/K.A.CARE, UAE/FANR, Egypt/NRRA, Jordan/JNRC, Czech/KNA, Vietnam/VARANS
- ✓ About 200 foreign trainees, annually

- ✓ International nuclear & radiation safety MS degree program
- Educate international young generation, aiming at strengthening global nuclear safety
- 3 semesters program
 - Operated jointly with Korea Advanced Institute of Science & Technology (KAIST), a research-focused university
 - Offer a full scholarship to 10 ~ 15 students per batch
- Started in 2009 and 10th batch from August 2018
 - KAIST is responsible for basic theory and fundamental research
 - KINS delivers curricular on safety regulation and conveys regulatory practices through OJT
- ✓ A total of 100 graduates up to now, and currently 20 students from Arab, Asia and Africa regions

- ✓ Orientation for the DPRK regulatory staff
- Implemented in July 2002 for the 25 DPRK regulatory staff at KINS
 - Developed, in 1999, the orientation program referencing the SAT methodology and analyzing KINS jobs and tasks
 - Orientation texts by KINS experts
- Program structure

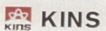






규제요원 훈련과정 수료





2002.7.26(音) 《 KEDO





- ✓ Human Capacity Building (HCB) programme for K.A.CARE
- Launched in January 2018 for the 19 KACARE staff
- Capacity building for nuclear safety regulation, sharing the practical as well as theoretical knowledges

✓ KINS
K.A.CARE

Framework

Arrangement

in Oct. 2017



Programme overview

Level 1

Level 2

Level 3

Course

Basic 3 months

Intermediate 5 months

Advanced 8 months

Object.

Fundamentals of safety regulation & technologies

In-depth technical knowledges for safety assessment

Practice of safety reviews & inspections

Scope

safety regulation, NPP design & operation, Safety assessment, Rad. safety

Siting, Mechanical engineering, I&C, Safety assessment, QA

Simulated type OJO & field exercises for reviews & inspections





National license and qualification management

- Management of licenses and qualifications
 - 7 Licenses for reactor operation, nuclear fuel material handling, and radioisotope handling
 - 3 Qualifications for professional engineer of radiation management and nuclear power
- Refresher training for ROs and SROs
 - Update the safety related knowledge and experience, and renew the attitude of mind for safety culture
 - 5 day training at a 3 year term
 - ✓ About 3,400 RO or SRO licensees, in total and gradual increase
 of the new holders with the new NPPs

Community partner program

- Courses for safety management personnel and university students
 - Share safety knowledge and experience
 - Fire-fighter, radiological warfare soldier, civil radiation monitoring group
- Safety experience courses
 - Provide the public with the opportunity of understanding nuclear safety regulation
 - Children, parents, teachers, opinion leaders from various social communities
- ✓ 2,000 participants in 2017, 65,000 in total since 2005

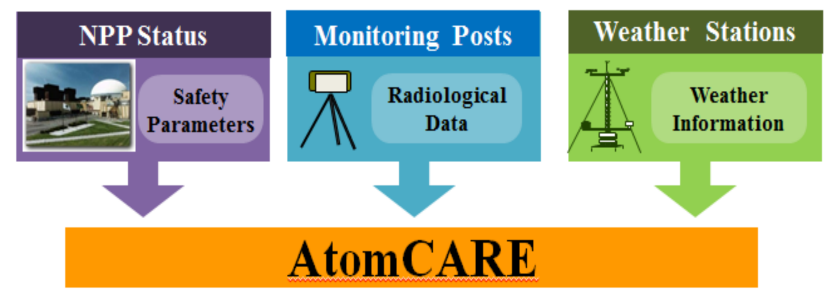
3. Facilities

- □ Full scope simulator of NPP
- Reference plant: APR-1400, Korea's Advanced Power Reactor of 1400 MWe capacity
- Used for staff training and transient analysis of NPP



AtomCARE for emergency preparedness

 Calculate and display the radioactive flume and dose level in a postulated accident on a 3-D map



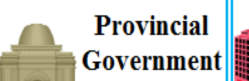
Atomic Computerized technical Advisory system for a Radiological Emergency





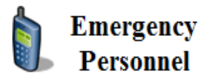












CONTENTS

I. REGULATION HISTORY

II. NUCLEAR SAFETY REGULATION

III. HRD AND E & T

IV. REMARKS

For a robust safety infrastructure

- ✓ Effective investment for safety
- Social & institutional infrastructure, HRD, R&D, improvement of facilities, organizational management

- ✓ Awareness about safety
- Adding value to and being mindful of safety

For an effective capacity building

- ✓ Work opportunity and experience, the crucial elements of workplace learning
 - Utilize nuclear related program as the chance for building capacity

- ✓ Global safety harmonization with KINS
 - Increase the INSS activities of international cooperation
 - Share practical safety knowledge and experience

감사합니다!



