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Joint ICTP-IAEA School of Nuclear Energy Management

5 - 23 November 2012

Establishing a Regulatory Process, Participants and Rules The Development of the Regulatory Process for the Peaceful Nuclear Energy Programme in the UAE

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Establishing a Regulatory Process, Participants and Rules The Development of the Regulatory Process for the Peaceful Nuclear Energy Programme in the UAE

The IAEA School of Nuclear Energy Management

7 – 8 November 2012 Trieste – Italy

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Deputy Director General – Operations

Content

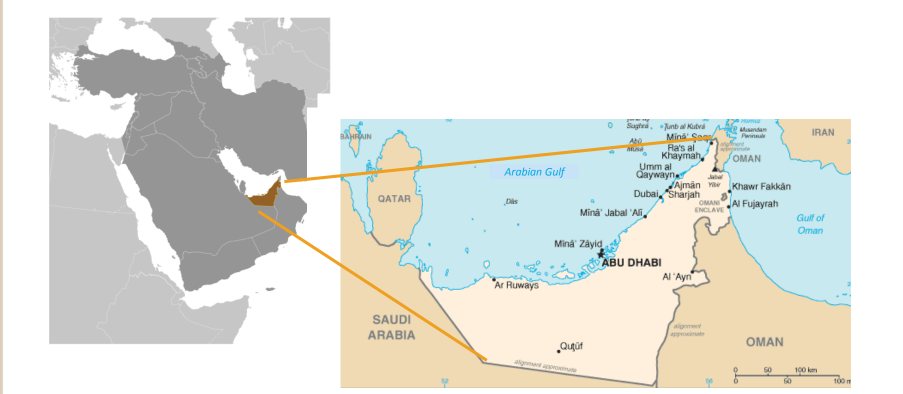
- The Nuclear Policy of the UAE
- The UAE Nuclear Energy Programme
- The Nuclear Law
- International Commitments
- The UAE Nuclear Regulator (FANR)
- The Application of IAEA Standards and Guidelines
- IAEA Specific Support
- Concluding Remarks

The Nuclear Policy of the UAE



United Arab Emirates دولة الإمارات العربية المتحدة







United Arab Emirates

دولة الإمارات العربية المتحدة



UAE:

- Established in 1971 as independent state
- 8 million people
- 7 emirates
- 77,000 km2
- 650 km coast line
- Hot and dry climate
- Oil and gas are main industries
- Member of GCC





Abu Dhabi at Night





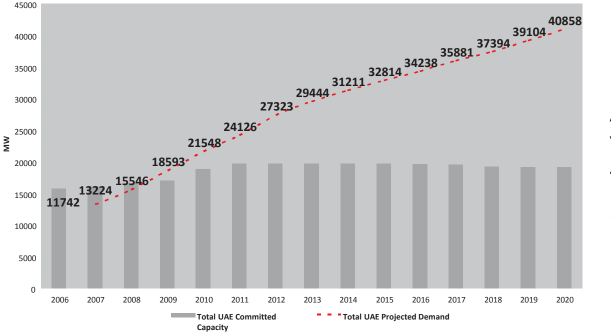
Corniche





Rational for Nuclear Energy in the UAE

Tremendous projected growth by the year 2020



Assessment of Various Technological Options

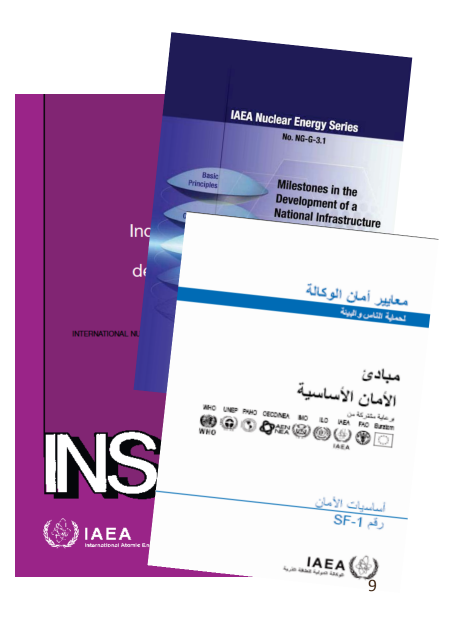
 Nuclear power is a proven, environmentally attractive and cost-competitive electricity-generation option which could contribute significantly to a diversified and secure basket of future electricity-generating assets



Program Development

IAEA documents used

- "Milestones" document
- Safety Fundamentals
- Safety Standards
- Security guidance
- Non-proliferation rules
- Nuclear law handbooks
- INSAG reports
- International Instruments



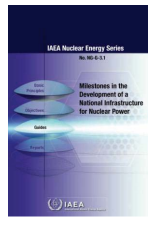


UAE Policy Formulation - follow IAEA Guidance on infrastructure supported by other IAEA advise

19 Elements assessed

- National position
- Nuclear safety
- Management structure
- Legislative framework
- Regulatory framework
- Financing
- Human Resource Development
- Safeguards
- Security and physical protection
- Emergency planning

- Radiation protection
- Nuclear Fuel cycle
- Nuclear waste
- Environmental protection
- Site and supporting facilities
 - Industrial involvement
- Procurement
- Electric grid
- Stakeholder involvement



A *Roadmap* document was designed to translate the milestones of a successful nuclear power program (as identified by the IAEA) into an implementation plan customized to meet the needs of the UAE



Fundamental Safety Principles

- The fundamental safety objective is to protect people and the environment from harmful effects of ionizing radiation. Safety and security must be designed and implemented in an integrated manner
 - The Licensee is the prime responsible
 - An effective legal and regulatory framework and the independence of the Regulator
 - Effective leadership and management for safety
 - Overall benefit must outweigh the harm
 - Protection must be optimised
 - Limitation of risk
 - Protection of present and future generations
 - Accident must be prevented and mitigated
 - Emergency preparedness and response
 - Protective actions to reduce existing risks



UAE Policy Formulation

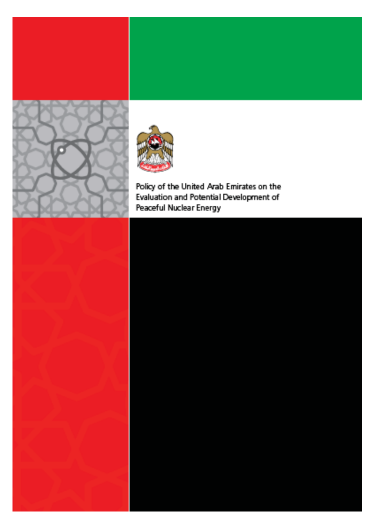
- Determination that peaceful nuclear energy represents a potentially valuable option for the UAE
- Development of guiding principles by UAE Government
- Establishment of NEPIO
- Wide consultation process
- UAE Nuclear Energy policy launched in April, 2008
 - Make clear its peaceful and unambiguous objectives
 - Nuclear power represent only one of several alternatives to meet future energy needs
 - Denouncement of enrichment and reprocessing in the UAE
 - Hope to establish a new model for the introduction of nuclear energy with full support and confidence of the international community

- Complete operational transparency
- Highest standards of nonproliferation
 - Highest standards of safety and security
 - Close cooperation with the IAEA
- Partnership with governments and firms of responsible nations
- Long-term sustainability



UAE Policy on Evaluation and <u>Potential</u> Development of Peaceful Nuclear Energy from 2008

- Complete operational transparency
- Highest standards of nonproliferation
- Highest standards of safety and security
- Close cooperation with the IAEA
- Partnership with governments and firms of responsible nations
- Long-term sustainability



The Nuclear Policy and the Nuclear Law



Policy of the United Arab Emirates on the Evaluation and Potential Development of Peaceful Nuclear Energy







مرسوم بقانون إتدادي رقم (&) لسفة 2009 في شأن الاستعمالات السلمية للطاقة الفووية

نحن خليفة بن زايد آل نهيان رئيس دولة الإمارات العربية المتحدة.

-- بعد الإطلاع على التستور،

- وعلى القانون الانتحادي رقم (1) لسنة 1972 بشأن اختصاصات الوزارات وحسسلاهيات السوزراء والقوانين المعدلة له،
 - ~ وعلى القانون الاتحادي رقم (8) لسنة 1984 في شأن الشركات التجارية والقوانين المعدلة له،
- وعلى قانون المعاملات المدنية الصادر بالفانون الاتحادي رقم (5) لسنة 1985 والقوانين المعدنة له،
 - وعلى قانون العقوبات الصادر بالقانون الانتحادي رقم (3) لسنة 1987 والقوانين المعدلة له.
- وعلى قانون الإثبات في المعاملات المندية والتجارية الصادر بالقانون الاتمـــادي رقـــم (10) لـــسنة. 1992 والقوانين المعدلة له،
- و على المحانون الاندادي رقم (24) لسنة 1999 في شأن حماية البيئة وتنميتها والمقوانين المعدلة له،
- و على القانون الاتحادي رقع (1) لسنة 2002 في شأن تنظيم ورقابسة استخدام المسحمادر المستمعة.
 والوقاية من أخطارها والقوانين المعدلة له،
- وعلى القانون الانحادي رقم (33) نسئة 2007 بشأن السلع الخاضعة نرقابة الإسستير اد والتسميدير والقوانين المعدلة له.
- وعلى المرسوم بقانون إنحادي رقم (11) لمنة 2008 بشأن الموارد البشرية في الحكومة الاتحادية،
- وعلى العرسوم الاتحادي رقم (38) لسنة 1996 في شان انضمام دولة الإمارات للعربيــة المتحـــــة المعاهدة عدم انتشار الأسلحـــة للنرويــة لعام 1968،
- وعلى المرسوم الاتحادي رقم (84) لسنة 2000 في شأن اتفاقية المظر الشامل للشجارب النووية لعام 1996 والبروتوكول الملحق بها،
- رعلى للمرسوم الاتحادي رقم (66) لنعلة 2003 في شأن انضعام دولة الإمارات العربيسة المتحدة. لاتفاقية الحمادية المادية للمسواد النيروية،

The UAE Nuclear Energy Programme



Program Management Structure

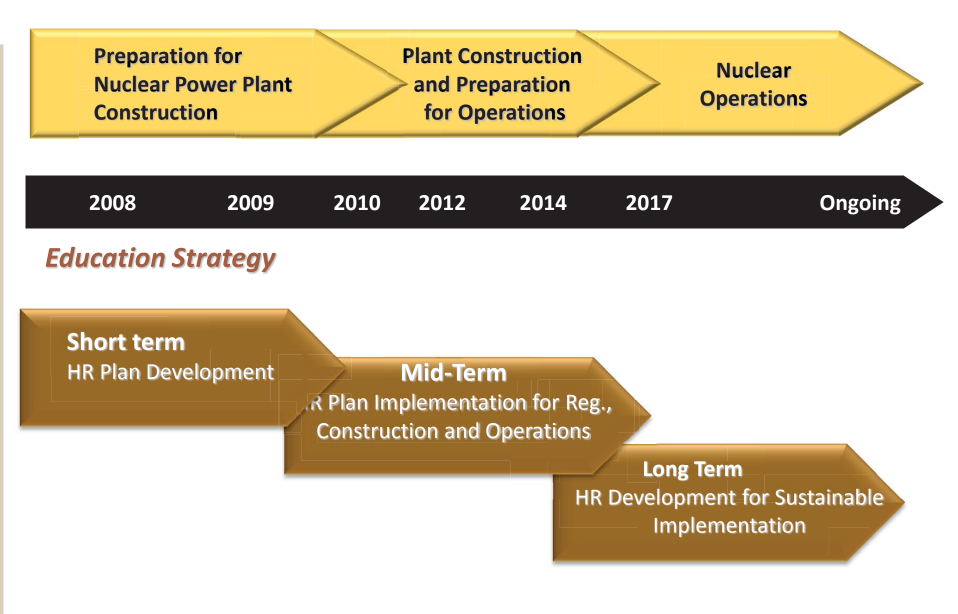
Based on IAEA guidance and best international practices gleaned from consultations and cooperation programs with established nuclear states:

Federal Authority for Nuclear Regulation

- Regulations, licensing, inspections, accounting and control of nuclear material
- ENEC
 - Promotion and development of required infrastructure for nuclear power program in UAE
- Ministry of Foreign Affairs
 - Policy coordination and International Cooperation framework arrangements
- Other entities are assigned with specific responsibilities (CICPA, Khalifa University. ...etc)
 - > CICPA : responsibilities for implementing physical security
 - ➢ Khalifa U: Human Capacity building



Nuclear Power Program





Selected Site: Barakah





The Prime Contract Award

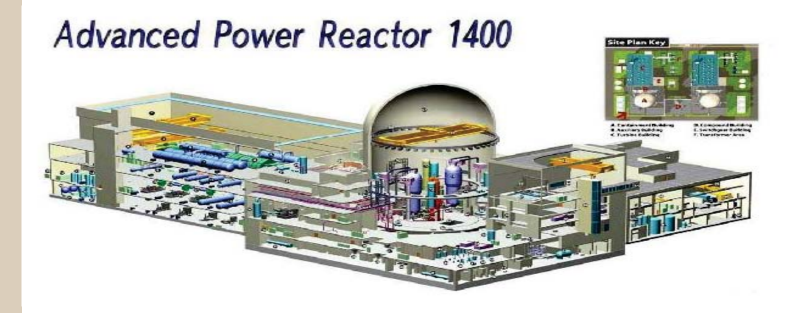
- Prime Contract awarded to team led by Korean Electric Power Corporation on December 27, 2009
- Award followed a year-long, intense evaluation of bids from worldwide industry leaders
- Decision criteria:
 - Safety
 - Deliverability
 - Contract Compliance
 - Human Resource Development
 - Commercial Competitiveness





The APR1400

- Based on proven technology from the US
- "Reference Plant" in Shin Kori under construction
- South Korea has continually upgraded the reactor design
- South Korean operating record is among the world's best



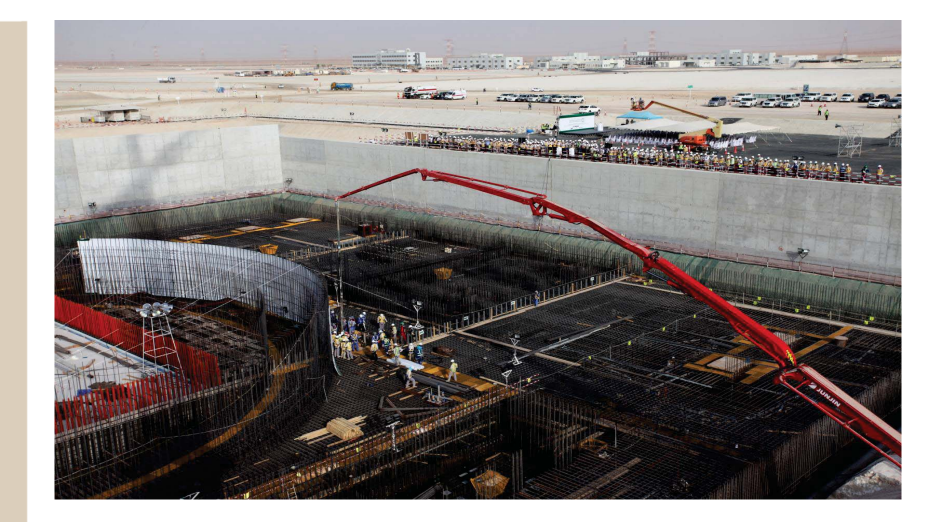


Construction License Application Approved

- Following an 18-month review, on July 17 2012, the UAE Federal Authority for Nuclear
 Regulation approved the Construction License for Barakah Units 1 and 2
- More than 200 FANR staff members and international experts spent more than 150 person-years reviewing the 9,000-page application



July 18, 2012







Issuance of Nuclear Law

- As per UAE Policy on the Evaluation and Potential Development of Peaceful Nuclear Energy issued in April 2008 ("UAE Policy") the:
 - > UAE to draft a comprehensive, national nuclear law to govern the nuclear sector
 - UAE to establish a fully independent nuclear regulatory authority to safeguard and sustain operational transparency in the nuclear energy sector
- In line with the UAE Policy & international treaties, the Federal Law by Decree No (6) of 2009, Concerning The Peaceful Uses of Nuclear Energy (the "Nuclear Law") was issued by the President in September 2009 to:
 - develop & control UAE nuclear sector towards peaceful purposes
 - ensure Nuclear Safety & Security, and Radiation Protection
 - prohibit Enrichment & Reprocessing Facilities in UAE



Establishment of FANR

- Article (2) of the Nuclear Law established the Federal Authority for Nuclear Regulation ("FANR") as the regulatory body of the UAE Nuclear Sector with independent legal personality, full legal capacity and financial & administrative independence
- FANR independence:
 - the sole issuer of Licences and regulations to conduct Regulated Activities (Art. 6)
 - Board Members are prohibited from engaging directly or indirectly in a Regulated Activity (Art.10)
- FANR aims (Art. 2) to:
 - control & supervise UAE Nuclear Sector and achieve Nuclear Safety & Security, Radiation Protection & Safeguards
 - fulfil obligations under international treaties, conventions & agreements entered into by UAE
 - prevent use of Nuclear Facilities & Regulated Materials for non-peaceful purposes



Provisions of Nuclear Law

- 11 Chapters 72 Articles
- Chapter 1: Definitions Scope
- Chapter 2: Establishment of FANR and its Objectives
- Chapter 3: Management of FANR
- Chapter 4: Financial Affairs of FANR
- Chapter 5: Licences
- Chapter 6: Monitoring & Inspection
- Chapter 7: Regulations, Guidelines & Safeguards
- Chapter 8: Radioactive Waste and Decommissioning
- Chapter 9: Management of Nuclear Safety & Quality Assurance (Physical Protection - Emergency Planning - Preparedness & Response)
- Chapter 10: Civil & Criminal Liabilities
- Chapter 11: Final Provisions



FANR Functions and Responsibilities (1 of 2) (Articles 5 – 9 and 11)

• Main functions of FANR:

- issue regulations
- issue, amend, suspend, revoke & reject applications for Licences to conduct Regulated Activities (listed in Art.25)
- > carry out Safety Assessments on Operators before & after receipt of Licence
- carry out Inspection & control at any time
- establish, maintain a State System of Accounting & Control of Nuclear Materials subject to IAEA Comprehensive Safeguard Agreement (CSA) & Additional Protocol (AP)
- establish framework for Physical Protection, Emergency Preparedness & response for Nuclear Facilities & Activities, etc.
- > cooperate with national and international entities (MOUs, arrangements, etc)
- > determine Enforcement Actions



FANR Functions and Responsibilities (2 of 2) (Articles 5 – 9 and 11)



- > coordinate with competent authorities to ensure nuclear non-proliferation
- > develop a strategy for Radiation Protection of Orphan Sources
- cooperate & advise Government entities about Nuclear Safety, Radiation
 Protection & other Safety matters
- > apply Quality Assurance principals to procedures
- ensure & maintain a <u>transparent</u> relationship with both the Operator & the public



Transparency

- An important goal of the UAE Policy and part of FANR's obligations as per the Nuclear Law.
 - > Article (9) of the Nuclear Law:

"The Authority shall maintain the highest standards of transparency whilst performing its function, and toward this, it shall facilitate the public's access to all relevant information to its activities..."

e.g. Licences, Licence applications, regulations and guides, summaries of inspections, penalties etc

e.g. International commitments: IAEA peer reviews, technical information exchange etc

e.g. national consultations: MoUs, regulations, seminars, Radiation Protection Committee and other working groups etc

Exception: FANR may in the public's interest restrict, conceal or amend any document or information it considers confidential or may prejudice Nuclear Safety, Physical Protection, Nuclear Security or contains proprietary or classified information.



Management of FANR (1 of 2) (Articles 10 – 17)

Board of Management ("BoM")

- FANR shall be managed by a BoM of not less than five members plus Chairman
 & Deputy Chairman
- > BoM appointed by UAE Cabinet for three years (renewable)
- members: qualified Emiratis who must not engage in a Regulated Activity & must not have conflicting personal interests with FANR
- > shall meet every two months

Main authorities of BoM

- > approves FANR strategic plans, policies, budget
- > authorises issuance of Licences and approves regulations
- proposes Licence & services fees for Cabinet approval
- > Forms advisory boards and specialised technical committees
- > appoints Director General



Management of FANR (2 of 2) (Articles 10 – 17)

- Director General ("DG")
 - > appointed by the BoM
 - manages FANR business & oversees its financial, administrative and technical affairs under BoM control
 - proposes draft strategic & operational plans, organisational structure, working regulations, recommends Licences etc for BoM approval
 - implements BoM decisions
 - > appoints FANR staff (HR Policy)



Financial Matters (Articles 18 – 22)

- FANR resources
 - Funds allocated by the UAE Government
 - > income generated from carrying its activities (Licence fees & services)
 - > grants, gifts, loans approved by BoM <u>must not</u> conflict with FANR objectives
- BoM shall appoint an independent auditor to audit FANR accounts.



Regulations & Guides (Article 38)

- BoM shall issue regulations specifying requirements that all Operators must comply with.
 - Regulations are issued to establish the requirements in all 3S areas (i.e. Safety, Security & Safeguards)
- FANR shall issue Regulatory Guides to provide Licensees with guidelines on how to meet requirements set in regulations.
- In developing regulations & guides, FANR must take into consideration:
 - feedback from stakeholders
 - information made available by experts
 - internationally recognised standards and recommendations such as IAEA Safety Standards
- FANR benefits from existing standards and guides by foreign regulators and IAEA in most areas.



Safeguards (Article 39)

- BoM shall issue a decision for the establishment of a national State System of Accounting & Control of Nuclear Materials subject to IAEA Safeguard Agreement (CSA) & Additional Protocol
- FANR shall carry out inspection in accordance with CSA
- Licensees shall maintain accounting and operational records of Nuclear Materials and submit reports with this data to FANR



Radioactive Waste & Decommissioning (Article 40 - 42)

- Licensees are responsible for the safe management and Storage of Radioactive Waste pending Disposal
- UAE Cabinet to establish policy for long-term management & Disposal of Spent Nuclear Fuel and Radioactive Waste, and to identify an entity in charge of implementing said policy
- Requirement for Licensees managing a Nuclear Facility that produces Radioactive Waste to contribute to a Decommissioning Trust Fund in accordance with UAE Cabinet resolution



Managing Nuclear Safety (1 of 2) (Article 43 - 56)

• A fundamental principle of Nuclear Law.

Art. 43 (1): "Each Licensee shall be responsible for taking all steps necessary to reduce the risk of an Accident to a level that is as low as reasonably achievable" – ALARA

Quality Assurance:

 Licensee shall prepare management Safety system and Quality Assurance programme for FANR's approval (Art. 44)

<u>Physical Protection</u> (Arts. 45 – 48):

- FANR is required to regulate Physical Protection of Nuclear Materials & Facilities according to requirements of international treaties entered into by the UAE
- > Licensees must prepare Physical Protection plan & obtain FANR's approval
- Competent authorities in the UAE shall provide security to Facilities and areas declared vital by the UAE Cabinet



Managing Nuclear Safety (2 of 2) (Article 43 - 56)

- <u>Emergency Preparedness</u> (Arts. 49 55):
 - competent authorities (e.g. National Emergency Crisis and Disasters Management Authority – NCEMA) and Licensee shall establish measures for Emergency Preparedness & Emergency Response (on site & off site)
 - Licensee shall submit an on site Emergency Plan to FANR and competent authorities before Commissioning a Nuclear Facility
 - FANR also required to cooperate and advise government agencies responsible for Emergency Preparedness
 - Pursuant to Art. (67) BoM formed the Radiation Protection Committee in July 2011 to provide advice on the Radiation Protection infrastructure in the UAE includes other agencies as members (environment and health agencies; NCEMA; customs authority; Emirates Nuclear Energy Corporation - ENEC; Khalifa University; Ministry of Interior; UAE Armed Forces)
 - FANR & NCEMA MOU signed



Civil & Criminal Liability (Article 57 - 64)

<u>Civil liability</u>

> Art. (58):

"The civil liability for nuclear damage shall be determined according to the provisions of the international treaties and agreements entered into by the State and the relevant legislations issued in this regard. The Operator shall be solely responsible for compensating any damages that may occur to individuals or properties as a result of its own negligence in operating the Nuclear Facility or not following the Safety and Nuclear Safety requirements according to the international treaties and agreements and the relevant legislations."

N.B. Civil Nuclear Liability Law issued in October 2012

Criminal liability

Arts. 60 – 64 provide for criminal offences and penalties (imprisonment and fines)

UAE International Commitments regarding the Nuclear Sector



UAE International Commitments before 2008, i.e. before deciding on Nuclear Power

UAE Party to

- Nuclear Non-Proliferation Treaty, 1995
- IAEA Comprehensive Safeguards Agreement, 2003
- Convention on Physical Protection of NM, 2003
- UN Comprehensive Test Ban Treaty, 2000
- UN Security Council Res. 1540, 2004
- UN Convention for the Suppression of Acts of Nuclear Terrorism, 2005
- Early Notification & Assistance Conventions, 1987

Additional International Commitments following the decision to utilize Nuclear Power for Electricity Prod.

To meet the Policy commitments on transparency and international cooperation the UAE has:

- Ratified the Additional Protocol to the safeguards agreement, 2010;
- Become a party to:
 - Amendment to Convention on the Physical Protection of Nuclear Material;
 - Convention on Nuclear Safety;
 - Joint Convention on the Safety of Spent Fuel Management and the Safety of Radioactive Waste Management
 - Illicit Trafficking Data Base of the IAEA
- Adhered to Amendment Protocol to Vienna Convention on Civil Liability for Nuclear Damage for 1997 and the Joint Protocol on Implementing Vienna Convention and Paris Convention for 1988
- Issuance of UAE Nuclear Liability Law, October 2012
- Follows guidance of Code of Conduct on the Safety and Security of Sources
- Take active part in IAEA development of standards for safety and security
- Supports IAEA International Peer Review Services



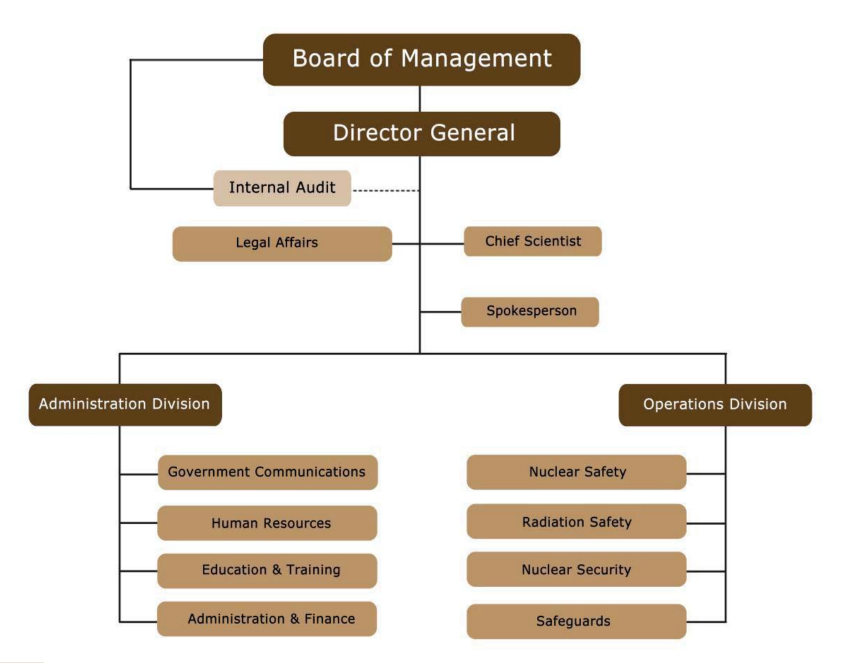


International Cooperation Framework

- Policy puts a great emphasis on working directly with IAEA and responsible nations of expertise to develop the nuclear energy program
- UAE program has been well received by the international community as a model for pursuing the development of peaceful nuclear energy.
- Government-to-Government
 - Bilateral agreement with the France, Republic of Korea, US, and UK concluded, others are in progress
 - Regional cooperation through GCC
- Appropriate arrangements with international expert organizations
- FANR has entered into Technical Cooperation Agreements with NSSC, KINS, KINAC, USNRC, STUK, ASN

The UAE Nuclear Regulator (FANR)

FANR Organizational Chart

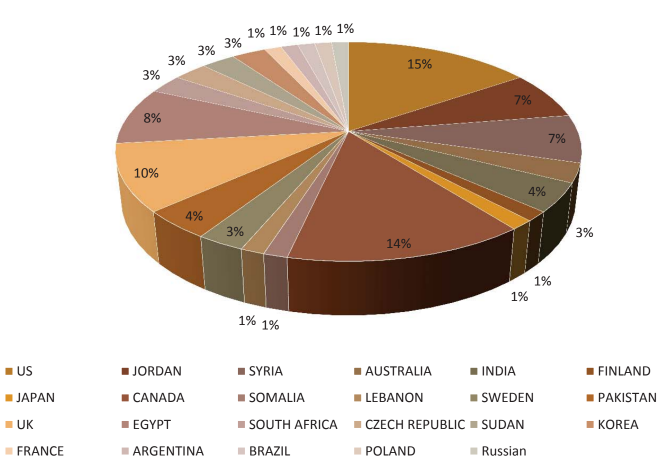




Workforce

End 2012: 153 Employees Nationalities: 23 different Nationalities excluding the UAE

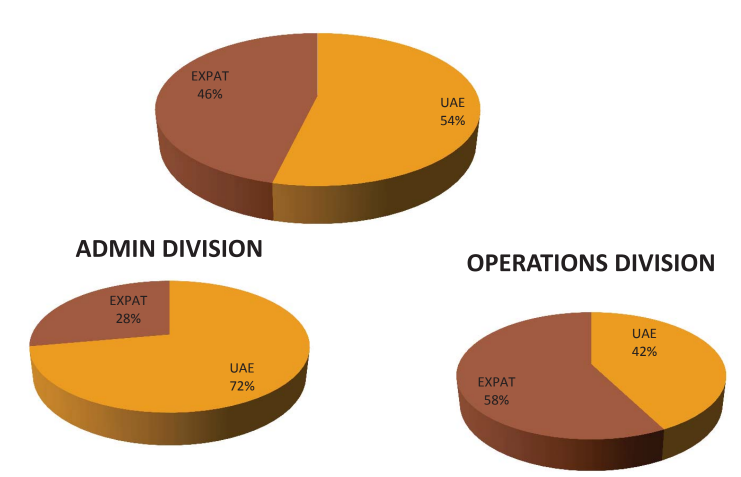
FANR – Distribution of Nationalities in 2012





Emiratization

Current Total: 86 Employees No. of UAE Nationals: 42 in Operations, 44 in Administration



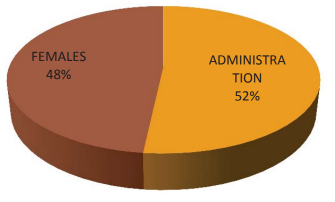
FANR Emiratization %



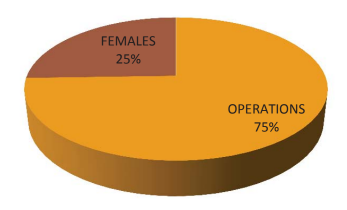
Female Distribution in FANR

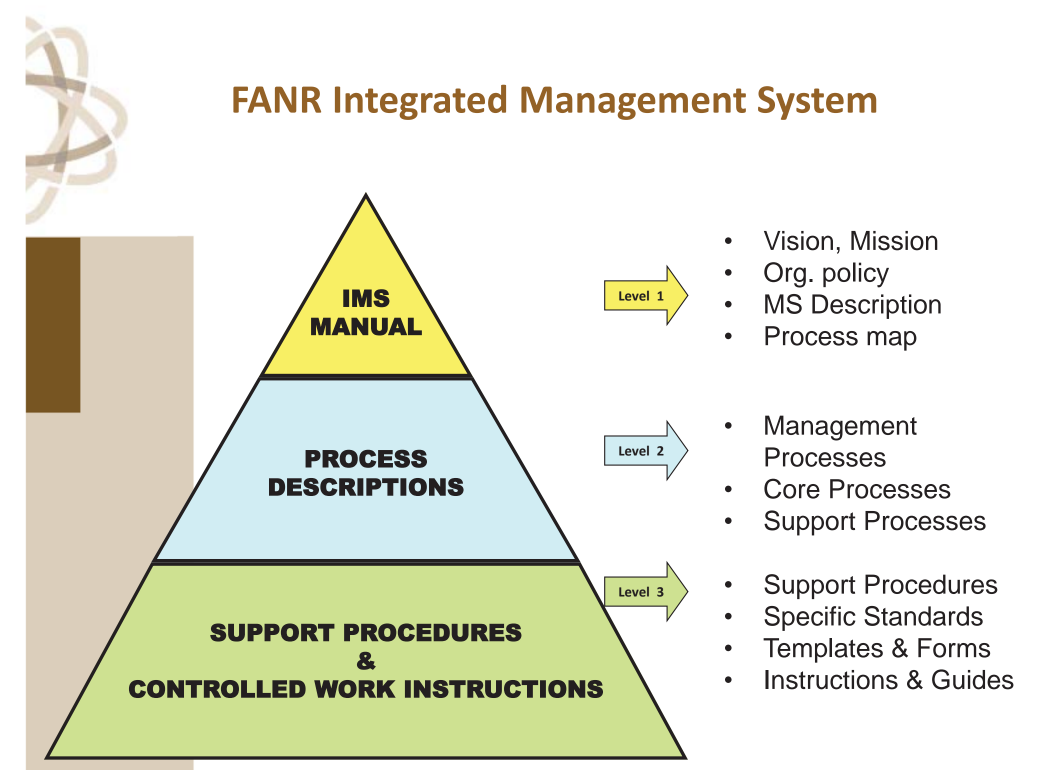
No. of Females in FANR: 26 in Operations, 28 in Administration

% of Females in Administration

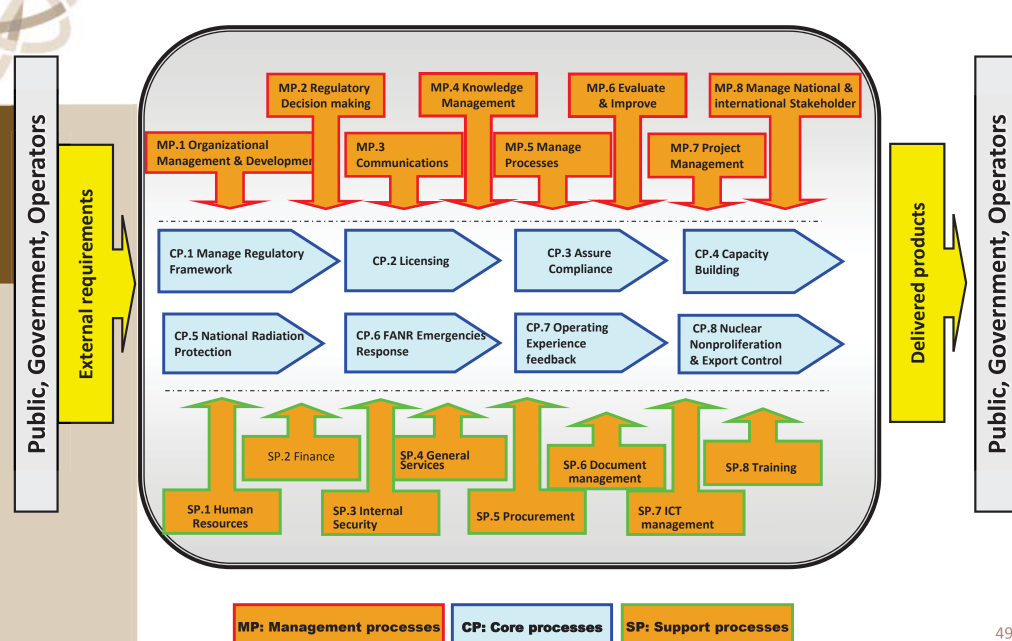


% of Females in Operations





FANR Management System overall process map



The Application of IAEA Standards and Guidelines



Fundamental Safety Principles

- The fundamental safety objective is to protect people and the environment from harmful effects of ionizing radiation. Safety and security must be designed and implemented in an integrated manner
- The Licensee is the prime responsible
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- Limitation of risk
- Protection of present and future generations
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- Emergency preparedness and response
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Regulations – Status Update (1 of 2)

The following have been approved by the BOM:

- > FANR-REG-01. Management Systems for Nuclear Facilities
- > FANR-REG-02. Siting of Nuclear Facilities
- > FANR-REG-03. Design of Nuclear Power Plants
- FANR-REG-04. Radiation Dose Limits & Optimisation of Radiation Protection for Nuclear Facilities
- > FANR-REG-05. Probabilistic Risk Assessment Application at Nuclear Facilities
- > FANR-REG-06. Application for a Licence to Construct a Nuclear Facility
- > FANR-REG-08. Physical Protection for Nuclear Facilities
- FANR-REG-10. System of Accounting for & Control of Nuclear Material and Application of Additional Protocol
- > FANR-REG-11. Radiation Protection & Radioactive Waste Management
- > FANR-REG-12. Emergency Preparedness at a Nuclear Facility
- > FANR-REG-13 Safe Transport of Radioactive Materials
- > FANR-REG-17 Certification of Operations Personnel
- > FANR-REG-23 Security of Radioactive Sources
- FANR-REG-24 Basic Safety Standards for Facilities and Activities involving Ionising Radiation other than in a Nuclear Facility (pending BOM approval of Arabic version)



Regulations – Status Update (2 of 2)

Being developed:

- > Application for a Licence to Operate a Nuclear Facility
- > Operational Safety including Testing, Surveillance & Reporting
- Administrative Penalties
- > Import/ Export of Nuclear Material

Regulatory Guides

- Six guides have been issued to date:
 - FANR-RG-001 Content of Nuclear Facility Construction and Operating Licence Applications
 - > FANR-RG-002 Application of Management Systems for Nuclear Facilities
 - > FANR-RG-003 Probabilistic Risk Assessment: Scope, Quality and Applications
 - FANR-RG-004 Evaluation Criteria for Probabilistic Safety Targets and Design Requirements
 - FANR-RG-006 Transportation Safety Guide
 - > FANR-RG-007 Radiation Safety (draft in public consultation)

IAEA Specific Support



IAEA Support - Examples

Legal and Regulatory Framework

- Consultations with the Agency (e.g. nuclear law, FANR regulations on physical protection, safeguards)
- > Benefit from IAEA standards and guidance in establishing FANR regulations and guides

Licencing

Direct support and advice, e.g. site assessment mission in 2011

Infrastructure and capacity building

- Training events within or outside TC cooperation
- Expert advice in variety of areas
- Provision of technical support, e.g. monitoring, laboratory equipment
- ➢ Use of IAEA systems/data bases, IRS, ITDB, ...
- Security infrastructure, INSSP

Safeguards implementation

Peer reviews

- INIR Review (January 2011)
- IRRS (December 2011)

FANR contributes to IAEA

- Safety/security standard committees
- Host international conferences (2010, 2013)
- Contribute our experience



Example: 2012 IAEA Capacity Building Events

January	Workshop on the Legal Infrastructure Supporting the Development of a Nuclear Energy
	Programme
March	Workshop on Additional Protocol Training
April	Workshop on Nuclear Safeguards and Security Training and Needs Assessment
April	Workshop on Radioactive Waste Management
June	Workshop on International Nuclear and Radiological Event Scale (INES)
July	Regional Workshop on Nuclear Security for the Member States of the Cooperation Council for
	the Arab States of the Gulf
September	Session on Nuclear Knowledge Management
September	Workshop on Additional Protocol Training
September	Regional Training Course on Developing a National Capability for Response to Nuclear or Radiologica Emergencies
October	Workshop on the Safety of Radioactive Waste Management: Classification, Regulations and
	Demonstration of Safety
November	Workshop on oversight of NPP construction
December	Workshop on the Implementation of the Comprehensive Safeguards Agreement and additional
	Protocol



Integrated Nuclear Infrastructure Review – INIR Integrated Regulatory Review Service - IRRS

- INIR Mission conducted in January 2011
- IRRS Mission conducted in December 2011

י INIR

The UAE, ENEC, FANR and MoFA, the parties most directly involved in the INIR program, found the process to be a valuable, comprehensive and methodical way to ensure that the country was fulfilling its commitments and requirements as outlined in the IAEA's Milestones approach to implementing a nuclear power program

The value derived is due in no small part to the fact that the UAE relied extensively upon the Milestones Approach as it developed its Roadmap for Success, the extensive document that laid out the path the UAE would take to implement peaceful, civil nuclear power.

The mission team recognized that the UAE infrastructure is progressing rapidly and is well advanced. The Team also made some recommendations supporting the on-going development of the program.



IRRS: Scope

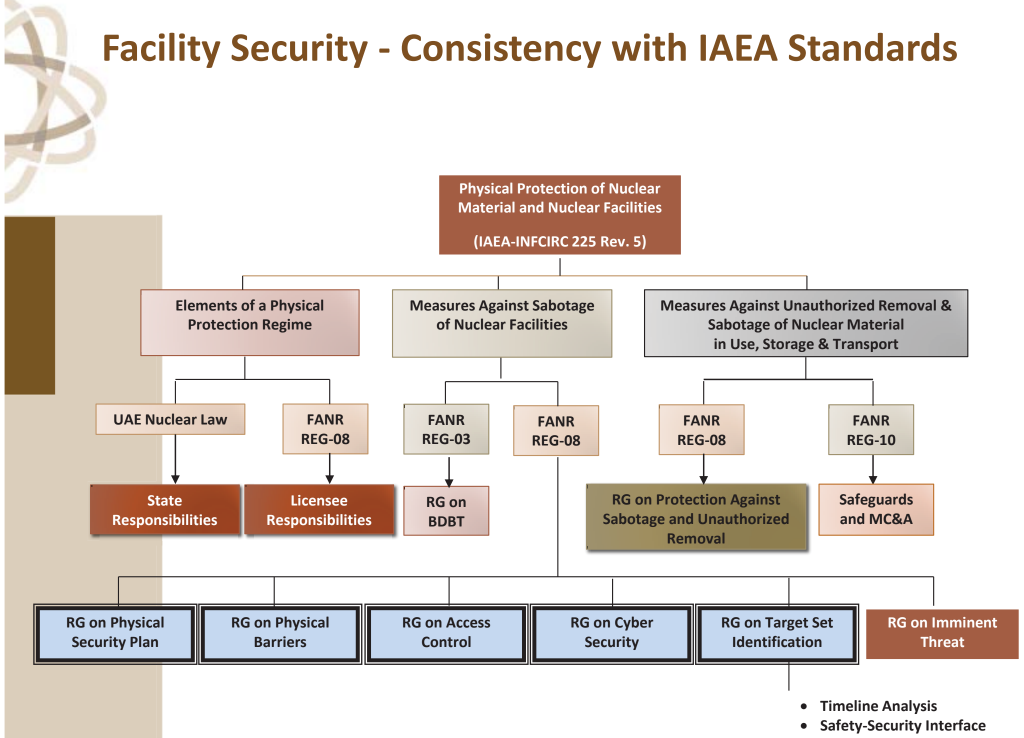
- The UAE opted for a full scope mission, which covers all the 10 core modules
- In addition, the UAE decided to have three additional Modules covering
 - Medical exposure control
 - Occupational exposure control, and
 - Safety and Security of Radioactive Sources
- Plus three policy discussions
 - Response to the Fukushima accident
 - Capacity building and sustainability
 - Regulatory body in the country of origin



Chief Benefits

Chief benefits:

- Served as a benchmark for the regulatory framework of the UAE program and the work that the agencies need to do
- Identified a number of good practices for other regulators to learn from
- Identified improvement needed and suggestions for continuous improvements of regulatory processes and practices
- Ensured that UAE is in line with the safety standards of the IAEA and the international community
- Served as yet another means of fulfilling the UAE's commitment to complete operational transparency





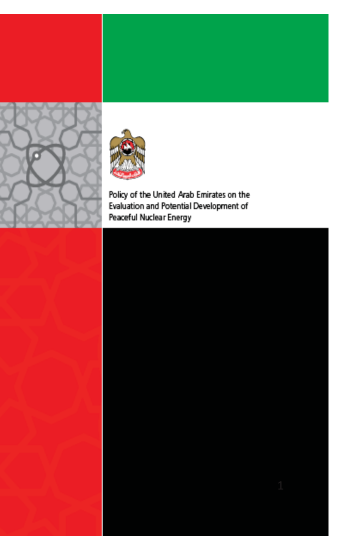
Safeguards as part of a national regulatory control regime

International Safeguards require a State to have strong
 accountancy, which is a key factor in controlling
 nuclear material
 Inter-

International Safeguards Domestic Control of Nuclear material

UAE Nuclear Safeguards are acting in accordance with International agreements concluded

- Nuclear Non Proliferation Treaty NPT, ratified 1995
- UAE IAEA Comprehensive Safeguards Agreement (CSA) ratified 2003
- Additional Protocol to the CSA agreement ratified December 2010.
- FANR established as SSAC, State System for Accounting for and Control of Nuclear Material
- FANR has issued regulations on Safeguards





Concluding Remarks

- UAE has put in force a comprehensive legal & regulatory framework conforming to IAEA standards/guidance to regulate the nuclear sector
- Key international instruments are adhered to
- FANR is a functioning independent nuclear regulator providing enhanced controls on safety, security and non-proliferation
- UAE benefits from strong international support, incl. IAEA and first hand access to Korean organizations and practices
- Active capacity building programme, human and technical
- Peer reviews shows UAE regulatory system aligned with good international practices