



# PROGRESS IN HUMAN RESOURCES DEVELOPMENT OF OFFICE OF ATOMS FOR PEACE, THAILAND

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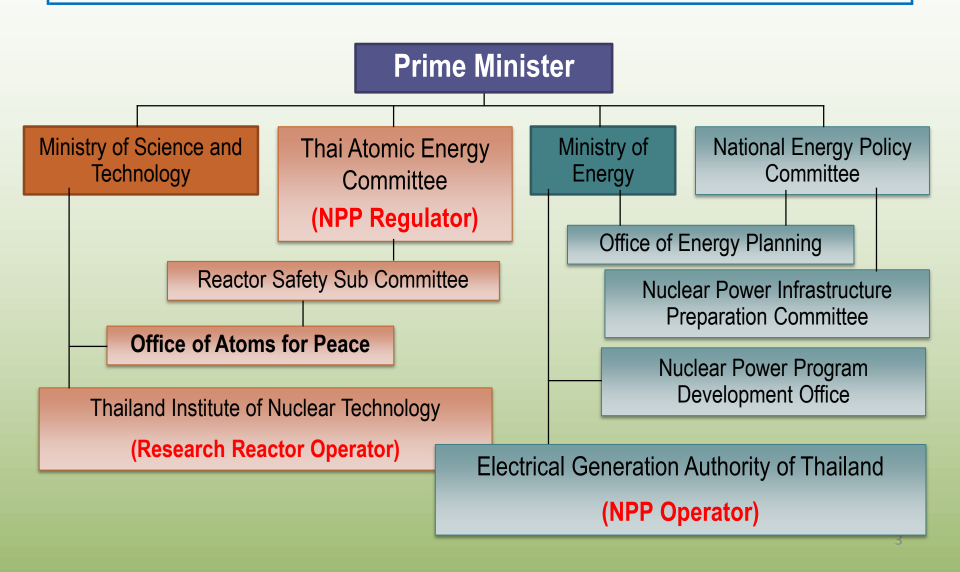


#### Outline

- Office of Atoms for Peace
- Research Reactor and NPP Project in Thailand
- Development of HRPD and Competence Gap Analysis
- Education and Training for Public
- Conclusion



#### Office of Atoms for Peace





#### Research Reactor and NPP Project

#### RESEARCH REACTOR

- TRR1/M1 (since 1962)
  - I&C upgrading project
  - Aging and decommissioning
- A new research reactor (10-30 MW).
- A small research reactor (30 kW) at Suranaree University. (for medical researches)

#### NPP PROJECT

- Proposed in PDP 2007
  - 4 units of 1,000 MWe
  - First operation in 2020
- Postponed for 6 years after Fukushima accident
- PDP 2010 Rev. 3
  - 2 units of 1,000 Mwe
  - First operation in 2026

Delay of project gives us an opportunity for preparation and HRD for 2-5 years!



#### Observation from INIR Mission

- > IAEA INIR mission was conducted in 2010
- > 3 areas of major gaps identified in phase 1;
  - National Position
    - No clear government statement commitment to 3S
  - ☐ Nuclear safety:
    - Law and regulation including international instruments
    - Independent of Regulatory body
    - Prime responsibility rest on operator/appointment of leadership
  - ☐ HRDP of OAP is lack of detailed for Milestone 1



#### Development of HRDP of OAP

- ☐ First draft HRDP in 2012
- ☐ TC project: THA0012
  - Reviewed in 2012
  - Expert mission for SARCoN in 2013
- ☐ Competence gap analysis in 2014
- Under process of developing training plan
- ☐ HRD is a part of QA program of BNSR (ISO-9001:2008)

#### Structure of OAP

Bureau of Radiation Safety Regulation

Bureau of Nuclear Safety Regulation

Bureau of Technical Support for Safety Regulation

Bureau of Atomic Energy Administration



## Competence Gap Analysis

Bureau of Nuclear Safety Regulation (18 staffs)

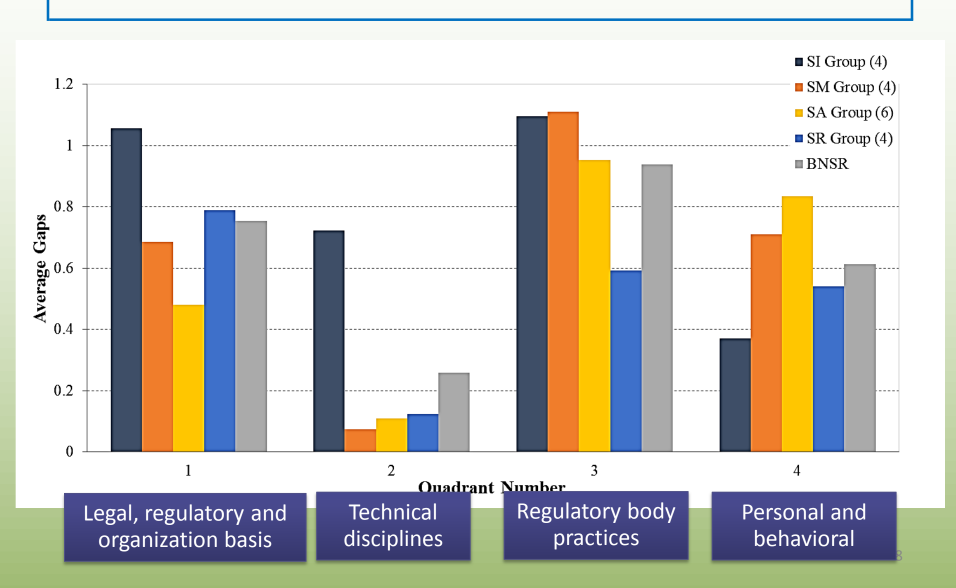
Safety regulatory development group (SR)

Safety management group (SM) Safety assessment group (SA) Safety inspection group (SI)

- Focused on current and near-term activities:
  - I&C modification, aging issues and decommissioning of TRR1-M1
  - New research reactor(s)
- KSA list and required level were select in accordance with individual job description for BNSR functions.
- SARCoN software version 1.403, database version 9, 2013



#### Results from SARCoN





## **Education and Training for Public**

## Center for human resources development on nuclear and radiation of OAP

- Training on radiation safety for users in medicine and industrial gauges
- Training on safety inspection in linear accelerator
- Training for radiation safety officers



## Public relations department of OAP





#### Curriculum

#### "Nuclear Technology and Nuclear Energy"

- Developed under cooperation between the Center for human resources development on nuclear and radiation of OAP and the Thammasat University in 2011.
- "Nuclear Technology and Nuclear Energy" is an elective course for secondary school students.
- Objective is to promote the understanding in nuclear technology and nuclear energy.
- Curriculum consists of following topics;
  - 1. Introduction to nuclear energy
  - 2. Utilizations of radiation and nuclear energy
  - 3. Nuclear power plants around the world
  - 4. Fundamental of nuclear power reactors
  - 5. Nuclear safety technology and safety culture
- Training program was established for the teachers.



#### Conclusion

- 1. Although Thailand's national policy on the NPP is unstable, the OAP needs to develop HRDP for its future works.
- 2. Due to lacking of experiences in NPP and limitation of manpower, the OAP started with the HRD of the <u>BNSR</u> for <u>near-term responsibilities (research reactor programs)</u>.
- 3. Competence analysis was conducted using SARCoN tool.
- 4. Future works:
  - Develop training plan, which will <u>focus on regulatory practices</u>.
  - Implementation of the training plan.
  - Conduct the analyses for <u>major bureaus of the OAP</u>.
  - Develop HRPD for NPP (includes recruitment plan).
- 5. Outreach programs (training and curriculum) has been developed to promote public understanding, to transfer knowledge and experience, and to build and sustain capacity.



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Thank you for your

attention.