# Capacity Building in Nuclear Security

Workshop on Radiological Sources Security Jakarta, 10-14 July 2017

#### Sudi Ariyanto



Center for Education and Training BATAN Email: asudi@batan.go.id

### **Contents**



- Introduction
- **OI-CONSEP**
- CSCA
- Training Centers
- Capacity Building: BATAN Perspective

## Introduction



- Nuclear science and technology uses can contribute to national wellbeing.
- Human is one of the important elements in planning, implementation and evaluation of programs
- Capacity building is therefore essential activities to ensure the safe, secure and sustainable program of nuclear science and technology utilization

## Introduction



## National Policy on Nuclear Energy

- Peaceful usage
- Regulated and controlled by the Government
- ensure health and safety of the worker and public, and to protect the environment

## Introduction: Potential hazard and threats



- Vulnerability in illicit trafficking:
  - Archipelagic state,
  - Located between Asia and Australia continent and Indian and the Pacific Ocean
  - Consist of 17.508 islands, 37 international airports and 21 international seaports
- Terrors showed that the threats are real:
  - Bali Bombs: 12 Oct 2002 AND 1 Oct 2005
  - Ritz Carlton / J.W. Marriott Hotel: 17 July 2009
  - Low explosive bombs
    - Serpong area: April 2011
    - Mall Serpong: July and Oct 2015
    - Thamrin street, Jakarta: 14 Jan 2016

## Introduction: National Commitment on Nuclear Security

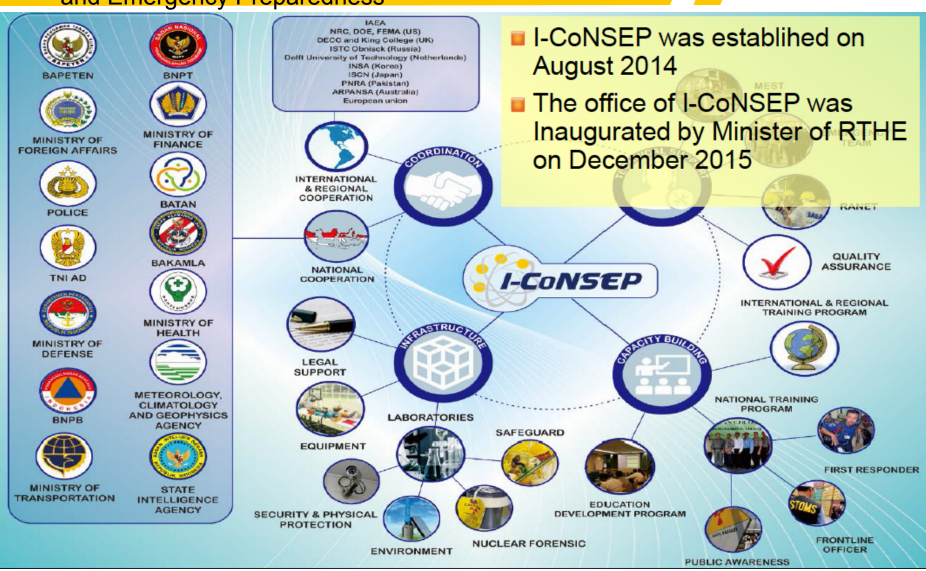


- active participation in enhancing global nuclear security through, i.a. Nuclear Security Summit (NSS)
  - NSS-I, 2010 in Washington: attended by Mr Vice President
  - NSS-II, 2012 in Seoul: attended by Mr President
  - NSS-III,2014 in Denhaag, Netherland: attended by Mr Vice President
  - NSS-IV, 2016 in Washington: attended by Mr Vice President
- Establishment of specific units related to nuclear security activites.
  - BAPETEN: I-CoNSEP (Indonesian Center for Excelent in Nuclear Security and Emergency Preparedness)
  - BATAN: CSCA (Center for Security Culture and Assessment)
- Enhancement of national Training Centers to conduct nuclear security training courses.

### **I-CONSEP:**

Indonesian Center of Excellent in Nuclear Security and Emergency Preparedness





## **I-CONSEP:** Activities



Grant Distribution of Equipments	Number
Harbour (Seaport) Belawan	1 (RPM) 9 (handheld)
Local Government – BP Batam (Seaport)	37 (handheld)
Bitung Seaport	1 (RPM)
Makassar Seaport	1 (RPM)
Semarang Seaport	1 (RPM) – on progress
Presidential Security Force	13 (handheld) 1 (RPM)
Customs Headquarter	34 (handheld) – on progress

## **I-CONSEP:** Activites



Field Exercises	
Dirty Bomb (Radiological Dispersal Device/RDD), Jakarta-2004	
Nuclear Reactor Sabotage, Serpong-2010	
Nuclear Reactor Sabotage, Yogyakarta-2016	
Nuclear Reactor Sabotage, Serpong-November 2016	

Join Exercise / Operation with Coast Guard	NUMBER OF PARTICIPANTS
Ambon (2015)	52
Batam (2016)	43
Jakarta (2016)	115
Batam (2016) - Operation	64
Bitung (2014) - Operation	23
Batam (2014) - Operation	33
TOTAL	330

### CSCA:

#### Center for Security Culture and Assessment



- Located in BATAN's facility in Serpong
- Inaugurated at 29 September 2014 as a coordination unit
- supported by some Centers of BATAN as well as by IAEA and CITS-UGA
- Mission:
  - Promoting nuclear security culture and its selfassessment
  - Conducting security culture self- assessment
  - Developing security culture and assessment methodology
  - Enhancing network, incl. CBRN security culture

## **CSCA: Activities**



- IPPAS Mission in 2001 and follow up mission in 2007 and 2014
  - Review of legal and regulatory basis for the physical protection of nuclear activities
  - Review of implementation of physical protection at three sites
- Developed National Design Basis Threat (DBT) and Physical Protection of Nuclear Material and Security of Radioactive Source
- Table top exercise on nuclear security events (Serpong 2010, Yogyakarta 2012 and Bandung 2013)
- Workshop on Vulnerability Analysis (2012), gap analysis in 2014 (INFCIRC 225/Rev.4 and Rev. 5), performance testing in 2015 - 2016

## **CSCA: Activities**



#### 1<sup>st</sup> Assessment

- Year: 2012-2013
- Method: survey and interview
- Object: three research reactors
- Assessment Team: 41, limited background members
- Without survey statement validation
- Numbers of respondent: 624 surveyed, 128 interviewed

#### 2<sup>nd</sup> Assessment

- Year 2015-2016
- Method: survey, interview, observation and document assessment
- Object: multi-purpose reactor, nuclear fuel cycle technology center and radioactive waste
- Assessment Team: 32, more scientific background, incl. psychology
- With survey statements validation
- Number of respondent: 277 surveyed, 43 interviewed

## **Training Centers**





BATAN
Education and Training Center
(Pusdiklat)
Pasar Jumat – Jakarta

BAPETEN Education and Training Facility (Badiklat) Cisarua – Jawa Barat

# **BAPETEN: Nuclear Security Training 2016**



NO	TRAINING	DATE	Participant
1	Transport Radioactive Source and Nuclear Material	Feb	31 Person
2	Nuclear Security and Safeguards Regulatory Review	Apr	23 Person
3	Emergency Regulatory Review	Apr	17 Person
4	Radioactive Sources Security Officer for Licensee	Apr	38 Person
5	Radioactive Sources Security Officer	May	15 Person
6	Contingency Plan of Nuclear Security Event	Sept	40 Person
7	Table Top Exercise PPS	Oct	30 Person
8	Technical Guidance For Front Line Officer (FLO)	Nov	20 Person
9	Preparation Drill 2015 (BAKAMLA – BAPETEN)	Des	40 Person

# **BATAN: Nuclear Security Training 2016**



NO	TRAINING	DATE	Participant
1	Nuclear security culture, NSSC Indonesia in cooperation with ISCN	May	25 Person
2	IAEA Regional School on Nuclear Security	Oct	40 Person
3	Implementation of PPS on Nuclear Installation and Facility	Aug	25 Person
4	HRP Roadmap for RR – Cooperation with PNS	May	25 Person
5	Performance Testing of Response Personnel – Cooperation with USDoE	Apr	31 Person
6	Design and Evaluation of Physical Protection System	Sept	22 Person
7	Performance Testing :Contingency Plan – Cooperation with USDoE	Sept	25 Person
8	Safety and Security Culture Interface – Cooperation with UGA	Sept	60 Person
9	Security Plan of Radioactive Source	Oct	25 Person

## Capacity Building Activities: BATAN Perspective



**HRD** 

Knowledge Management

Education & Training

1. Edu: domestic, foreign universities

2. Train: BATAN, public, regional/international

Capacity Building Knowledge Network

- 1. International/multilateral
- 2. Bilateral
- 3. Regional
- 4. Domestic

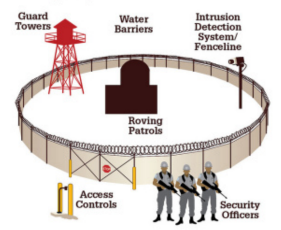
Badan Tenaga Nuklir Nasi<mark>onal</mark>
www.batan.go.id

09/19/16

## Nuclear Security Training Scheme



#### Security Components





**Technical** 

aspects

Spesific

**Basic Training** 

- Fundamental/ **Principle**
- Codes
- Awareness

#### **Advanced Training**

Expertise

17

Trainer

Regulation, Introductory

www.batan.go.id

## Nuclear Security Training Scheme



#### **Advance**

ITC on PPS Design and Evaluation;
 ITC on PPS for Inspection
 Vulnerability Analysis of PPS;
 ToT for Self-Assessment Team on Security Culture;
 ToT on PPSM;
 ToT on Vulnerability
 Assessment



Intermediate



- 1. PPSM for Medic Fac, 2. PPSM for RR
- 3. Protection and Prevention Measures against Sabotage
- 4. PP Measures against Insider Threat
- 5. Contingency Plan
- 6. Gap Analysis on INFCIRC/225 Rev 5
- 7. PPS Performance Testing
- 8. Inspection of PPS
- 9. Evaluation of PPS

- 10 NMAC (Safeguards) For Supervisor
- 11. Computer Security
- 12. Intelegent Security
- 13. Nuclear Crime Scheme
- 14. Security Investigation
- 15. Nuclear Forensic
- 16. NS in Transport of NM and RS
- 17. Nuclear Security MS
- 18. PPS equipment

Basic

- 1. PPSM of NM and facility; 2. PPSM of Radioactive Sources;
  - 3. School on Nuclear Security 4. INFCIRC/225 Rev 5
  - 5. Nuclear Material Accountancy and Control (Safeguard)

Introductory

1. Introduction to Nuclear Security; 2. Nuclear Security Culture

www.batan.go.id

## Knowledge Network



- Level: national, regional, international
  - Multilateral: IAEA;
  - Bilateral: JAEA, US DoE; US-PNS, KCL
  - Regional: FNCA, ANENT, ANSN, NSSC, ICTP
  - Domestic: Bapeten, UGM, UI, UNS, UNAIR

Badan Tenaga Nuklir Nasional www.batan.go.id 09/19/16



## Terima Kasih



#### **BADAN TENAGA NUKLIR NASIONAL**



Jl. Kuningan Barat, Mampang Prapatan Jakarta, 12710



(021) 525 1109 | Fax. (021) 525 1110



humas@batan.go.id







