Nuclear Security Culture Development

Indonesia

No	Initiatives or Activities	State/ Facility	Target	Content	Notes
1	Inspection Data Base	State	National	BAPETEN develop a inspection data base that include the administration inspection and inspection report. The scope of inspection is safeguards, additional protocol and physical protection	Sept, 2014
2	DBT Review	State & facility	National	BAPETEN coordination with stakeholder to review the national DBT and DBT result of the review as a basis for licensee to evaluation of the physical protection plan	Nov, 2014
3	Guidance for Develop of Physical Protection Plan		National	BAPETEN develop guidelines that can be used by the licensee to establish of physical protection plan document and as a BAPETEN's tool for evaluating the physical protection plan document	Nov, 2014
4	IPPAS Mission	State & facility	National	 National Review of Nuclear Security Regime for Nuclear Material and Nuclear Facilities Nuclear Facility Review Review of Security of Radioactive Material, Associated Facilities and associated Activities 	Oct, 2014

No	Initiatives or Activities	State/ Facility	Target	Content	Notes
5	I-Consep	State	International / National	 The objectives of I-Consep are: supporting and facilitating the development of sustainable human resources through the provision of a National Nuclear Security and Emergency Preparedness Training Programme; fostering nuclear safety culture and nuclear security culture; enhancing the national coordination and collaboration among the various competent authorities involved in the nuclear security matters and emergency preparedness and response; as well as supporting the development of a nuclear security and emergency preparedness network of experts; becoming a centre for capacity building for Nuclear Security and Emergency Preparedness in the regional and international levels; and supporting regional and international information and experience sharing and cooperation in the fields of nuclear security and emergency preparedness 	August, 2014