

Introduction to the Global Education and Training Resource (GETR)

Presentation to the GNSSN Steering Committee

Eric Beaupre

17 May 2016



IAEA

International Atomic Energy Agency

Global Education and Training Resource

- A project intended to facilitate bringing together and exchanging information on global nuclear safety education and training resources
- Assists governments/organizations and individuals to establish and develop effective and efficient education and training systems, programmes, etc.



GETR - Purpose

- Intended to be an online portal of E&T activities offered by IAEA as well as its member states
- **Simple** listing of what is available, where, brief 'snapshot' information (synopsis, duration, languages, etc.), and contact details to learn more



Preliminary Investigation

- Conducted a consultancy with representatives from E&T institutions from 4 member states in late April 2016
 - USA, Canada, France, and South Korea
- Developed a basic structure for GETR and the categories for E&T activities
- Agreed to share their activities and upload them to GETR

GETR – Structure

- Broken into 2 parts
- Education
 - Accredited degree granting institutions
 - Undergraduate (college/university degree and certificates, 2-4 year programmes)
 - Graduate (Masters)
 - PhD
 - Other higher education certificates - Post graduate/fellowship/certificate programme
- Training
 - Focused courses
 - Legal and regulatory Framework
 - Reactors
 - Radiation protection and health physics
 - Transportation and handling
 - Fuel cycle
 - Radioactive sources , equipment, and generators
 - Waste management and decommissioning
 - Emergency Preparedness and Response
 - Human and Organizational Factors

Next Steps

- Work is on-going to create the platform for GETR
 - Hopefully by summer
- Test the platform
 - Input by CS members
 - ‘Searchability’ by volunteer Member States
- Hopefully, launch at the end of this year

Thank you for your attention



IAEA

International Atomic Energy Agency

Atoms For Peace