



Contribution ID: 315

Type: **Roundtable Member**

Nepal's Experience in Regulation

Radiation technology is being used in Nepal for a long time. Nepal has signed some treaties to ensure safe and peaceful uses of nuclear material and technology. However, it still does not have a robust licensing regime.

Nepal has a National Nuclear Policy, Regulatory Directives, all these have no binding force.

Therefore, Nepal urgently needs a Nuclear Safety Act which is under progress to be approved. Gradually, rules and regulations, procedures, technically skilled manpower and awareness among the stakeholders are the key factors for the effective implementation of the Act.

In this context, Nepal's experience in regulating nuclear facilities and practices without an Act could be a lesson to some countries and other country's experience could help Nepal to ensure safe and peaceful use of nuclear material/technology. Experience sharing is one of the best ways of safeguarding.

Which "Key Question" does your Abstract address?

CHA1.1

Which alternative "Key Question" does your Abstract address? (if any)

CHA1.1

Topics

CHA1

Primary author: Mr HUMAGAIN, Dinesh (Ministry of Education, Science and Technology, Nepal)

Co-author: Mr GAIHRE, Krishna Prasad (Ministry of Education, Science and Technology, Nepal)

Presenter: Mr HUMAGAIN, Dinesh (Ministry of Education, Science and Technology, Nepal)

Session Classification: [SGI] ISSAS Missions and SSAC Self-Assessment

Track Classification: Shaping the future of safeguards implementation (SGI)