International Conference on Challenges Faced by Technical and Scientific Support Organizations (TSOs) in Enhancing Nuclear Safety and Security -IAEA CN-214

Contribution ID: 4

Type: Contributed

The Swiss regulator's research strategy and its links to competent and independent expertise

Tuesday, 28 October 2014 12:30 (30 minutes)

The research strategy of the Swiss Federal Nuclear Safety Inspectorate ENSI contains several objectives, which refer to the competence and independence of expertise ENSI needs to fulfil its duties:

- Maintaining and expanding ENSI's own expertise and that of ENSI's external specialists;

- Developing independent expertise by preferring research projects carried out by specialists who will also be able to undertake expert work for ENSI without conflicts of interest at a later stage;

- Fostering international integration through research projects like benchmarks in which ENSI and/or its experts participate;

- Making ENSI more attractive to new employees by establishing a key function for ist specialists to follow Research Projects.

The regulator's research programme can have a significant impact on competent and independent expertise. The key to this is anticipating future supervisory needs.

Country or International Organisation

Switzerland

Primary author: Dr MAILÄNDER, Reiner Axel (Swiss Federal Nuclear Safety Inspectorate ENSI)

Presenter: Dr MAILÄNDER, Reiner Axel (Swiss Federal Nuclear Safety Inspectorate ENSI)

Session Classification: Session 2: Poster Session

Track Classification: Interface Issues