

Supply Chain Optimisation

ENSREG Conference 2019, Session 3: Standardisation of supply chain and component obsolescence

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Who we are

FORATOM acts as the voice of the European nuclear industry in energy policy discussions with EU Institutions & other key stakeholders

The membership of FORATOM is made up of 15 national nuclear associations representing more than 3,000 companies.

Belgium
Bulgaria
Finland
France
Hungary
Italy
Netherlands
Romania



Slovakia Slovenia Spain Sweden Switzerland Ukraine United Kingdom

CEZ (Czech Republic) and PGE EJ 1 (Poland) are Corporate Members











FORATOM Key topics and Working Groups

EU Energy Policy:

- Economics of nuclear
- EU energy mix
- Environment
- Euratom Treaty
- Security of energy supply
- Special projects Brexit

Nuclear technology:

- Nuclear safety
- Nuclear transport
- R&D
- Supply Chain Optimisation
- Waste disposal

Communication:

- Nuclear advocacy
- Perception of nuclear energy
- Promotion of nuclear energy
- Young generations in nuclear

- ✓ Goal: Analysis and recommendations for a more robust supply chain for greater reliability and costs competitiveness in the nuclear industry.
- ✓ Scope: Existing operations, extensions to LTO and new build considerations.





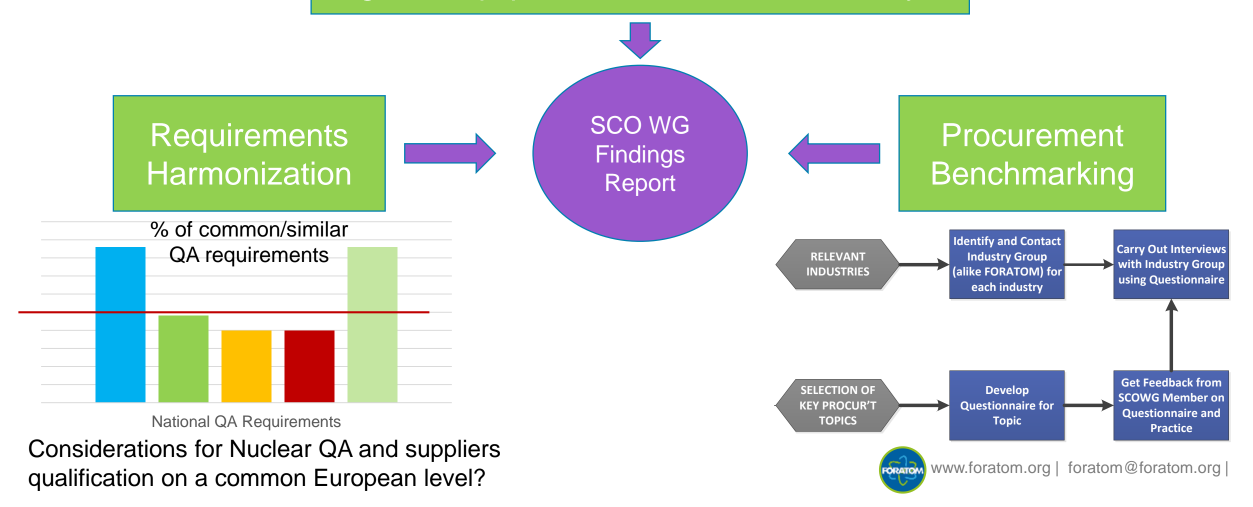






SCO Working Group Key Activities 2019

Analysis and considerations of industrial grade equipment in the nuclear industry



Upcoming Activities



Workshop (11/06/19)





