

Framework for ETKM and lifelong learning

- Euratom treaty, EU Directives (Safety, Waste, BSS, CNS) and International safety requirement for MS
- EU/MS Energy and Climate policies, initiatives for growth and jobs (Erasmus+, MSCA, lifelong learning, Innovation Union)



Identifying needs and networks

- Needs E&T nuclear skills from end-users industry to be communicated
- Stakeholders structured dialogue on inter-disciplinary needs and facilities
- Ensure continuity between short- and long-term Strategic Research Agendas, roadmaps and deployment strategies



Enabling any alignment of agendas

- Link between national / EU H2020 / international (NEA, IAEA) research programme aims and objectives to increase synergies and consistency through targeted coordination actions where industry driven ETPs and/or Fora are being capitalised



Strategic implementation including infrastructures

- Effective implementation and exploiting the full potential of institutes, universities, industry and other research organisations as regards their infrastructures, human resources and overall competences.
- Common qualifications, mutual recognition, ECVET European Credit system for Vocational Education Training, EU MSc and PhD programmes, lifelong learning, mobility of trainees/trainers



Strategic programming, monitoring, evaluation and impacts

- EC / MS contribution, TALIs, in-cash / in-kind support towards programmes and infrastructures, H2020 funding instruments to provide catalytic and leveraging support which should aim at optimal coordination, cross-border operation and possible integration of national research actions of pan-European interest in the field of nuclear fission, safety and radioprotection

