

- Presentation of results : Need to have the details of the case studies (the stories)
- E&T and Training material from building professionals :
 - Various levels of training to be identified : from professional high schools, universities of applied sciences, different ways to be an architect,....
 - Identify different types of trainings : seminars, e-learning, develop a MOOC on radon, ...
 - See how to “integrate” radon into syllabus (not another addition of topics)
 - Into air quality, environmental risk, health risk, building risk analysis, wellness,
 - Need to be flexible
 - Provision of training materials by national authorities, but to be built in collaboration with building professionals (need to speak the same language)
 - Handbooks, videos,

- Need to have a European reference guidebook describing prevention and mitigation methods, according to building characteristics, giving also indications of efficiencies (technical database)
- Raise radon issues:
 - Introduce radon, or health & well being criteria into the certification of building for energy saving – at least a qualitative criteria
 - Introduce radon into certification of of construction products
- List of SHs : different types of schools, building inspectors, accreditation organisations, accreditation laboratories, building material/systems producers, cancer league, pulmonary league, syndicates of professionals, different ministries (environment, health, labour, education, economics), home owner associations, health professionals, consumer protection associations, solicitors, law societies,...