

Appendix C: Supplementary Questions

OUTLINE OF NATIONAL RWM E&T DEMAND

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| 1 | Provide a statement, as National Coordinator, which describes the overall national demand for E&T in RWM in the next five years. |
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PROVIDE AN ESTIMATE OF THE NUMBER OF ADDITIONAL SPECIALIST STAFF REQUIRED IN THE FUTURE (INCLUDING IDENTIFICATION OF QUALIFICATIONS NEEDED)

1.1	Over the next _ _ _ _ _ years _ _ _ _ _ (organisation name) will need approximately:		
	_ _ _ _ _ (number of staff) additional staff specialising in _ _ _ _ _ (identify specialisation reference) with _ _ _ _ _ (identify qualification reference) level qualifications. [Please repeat for each specialisation and qualification required]		
	Specialisation Reference		
	1.	Nuclear & Chemical Engineering	
	2.	Radiation Protection & Safety Assessment	
	3.	Earth Sciences & Rock Engineering	
	4.	Biological & Environmental Sciences	
	5.	Civil Engineering & Underground Construction	
	6.	Law & Regulation	
	7.	Public Relations & Communication	
	8.	Others not listed above (please specify)	
	Qualification Reference		
	1.	PhD	2. Lawyers
	3.	Licentiate (post-graduate)	4. Scientists (first degree qualification)
	5.	MSc	6. Social Scientists
	7.	BSc	8. Economists
	9.	MBA	10. Technical Degree (below university level)
	11.	Engineers	12. Others

IDENTIFY IN HOUSE TRAINING NEEDS AND WHETHER NEEDS ARE BEING FULFILLED

1.2	In order for _ _ _ _ _ (organisation name) to provide E&T to specialist staff, in-house training in _ _ _ _ _ (identify specialist area reference) is currently required. At this time, these requirements are _ _ / are not _ _ being fulfilled. [An answer is required for each organisation identified within Section 1 (Training needs) of the questionnaire]		
	Specialist Area Reference		
	1.	Radiation Protection	
	2.	Nuclear & Chemical Engineering	
	3.	Radiation Protection & Safety Assessment	
	4.	Earth Sciences & Rock Engineering	
	5.	Biological & Environmental Sciences	
	6.	Civil Engineering & Underground Construction	
	7.	Law & Regulation	
	8.	Public Relations & Communications	
	9.	Others not listed above (please specify)	

IDENTIFY LEVELS OF DEMAND FOR RWM E&T COURSES AVAILABLE

1.3	Identify level of demand for each relevant service provided:
	Name of training provider: _____ Service: _____ (name / detail of course). Demand: _____ (identify demand classification) [Please repeat for each E&T service provided]
	Demand Classification
	1. High - above 25 participants
	2. Medium - 15 to 25 participants
	3. Low - 5 to 10 participants
	4. No demand - less than 5 participants or costs outweigh income or benefits gained.
	5. Other (please specify)

SOCIAL INCLUSION ISSUES The survey has not identified social inclusion issues surrounding the subject. Is there a demand for RWM E&T to include social inclusion issues (such as social and political acceptability of the geological disposal of high level nuclear waste, public relations, communications etc.)?

2	Yes or No
	Detail issues: _____

FACILITIES AVAILABLE FOR RWM E&T

3	Do you as National Coordinator, consider there to be sufficient facilities available for RWM E&T in your country?
	In general are these facilities available for use by others outside of the organisation?
	In the future, what facilities will be required for RWM E&T?

IMPORTANT MILESTONES

4	Does your country have an agreed timescale for the creation of: Underground Research Laboratory: Yes__ or No __ If yes, anticipated date: _____ If no, why? _____ Underground Geological Repository: Yes__ or No __ If yes, anticipated date: _____ If no, why? _____
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