

## Q&A from the Webinar on IAEA e-Learning Course on Spent Fuel Storage 6 April 2020

### Answers to the remaining unanswered questions

Question	Answer
Dear Amparo, Could I download the slides after the course? Thank you very much!	Presentation and Webinar video is available at <a href="https://nucleus.iaea.org/sites/connect/SFMpublic/Pages/Webinars.aspx">https://nucleus.iaea.org/sites/connect/SFMpublic/Pages/Webinars.aspx</a>
Is it possible to download the course and use only parts of it for teaching purposes?	Lectures are Units, so you can use them separately. You need to complete all of them to get the certification. If for teaching purposes you need separate standalone lectures, let us know.
I have a question regarding the prospects of how this content will reach us in Africa, as our governments on the continent start to explore more and more the potential for nuclear energy in Africa?	The content is publicly available at the IAEA webpage and SFMNet site <a href="https://nucleus.iaea.org/sites/connect/SFMpublic/Pages/default.aspx">https://nucleus.iaea.org/sites/connect/SFMpublic/Pages/default.aspx</a> Please help us to promote it among your colleagues in South Africa or let us know how we can communicate more efficiently there.
do you intend to develop a e-learning module on complete fuel cycle?	Yes, it was included in my presentation that next step is to have 6 additional lectures on spent fuel recycling on LWRs and FRs. In the future it will be developed some modules on frontend activities (U exploration and mining and fuel fabrication and engineering).
Specifically, those who don't have internet access?	We try to encourage people to use the material through the platform so we can track how many people and from where is accessing the material, but we can provide Standalone versions for those places where internet is not fully available upon request. Please, contact us.
Hello, when do you think all the modules will be available?	The 5 modules with the 7 lectures presented are already available in the indicated IAEA site.
Do we find information about SNF coming from research reactors?	No, this material is only addressing SNF from power reactors. RRs are developing their own material, but it is not ready yet.
Will you provide to the audience the current status of IAEA member states adopted solutions for spent fuel storage installations? Including temporary and the final disposal?	It is already included in Module 1 (Lecture 1.1) and Module 5 (Lecture 5.1)
Is the course self-paced ? and how much time would it take to complete the courses?	Yes, every lecture is independent, and you can take them when you want. Each lecture takes an average of 30 minutes each, so you can have the whole course done in 4 hours maximum
Probably I missed the information. When this course is going to start?	It is already there
Are you planning to include also information about handling and storage of damaged fuel assemblies?	Yes, there is information on damaged fuel handling in Module 5 (Lecture 5.2)
If I want to have the course in my language, which is not one of the one you are working on, am I allowed to make translation myself?	We appreciate volunteers to help us to translate the material, however it is not that easy tasks. At least we need two experts in the field per language. The translations must meet the IAEA quality standards as the rest of the IAEA publications and delivered materials. For official languages, translations are double checked to ensure that they meet the IAEA safety glossary terminology in each language. For unofficial languages, translations are also double checked to be sure the quality requirements are met.
thanks for this eLearning modules my question is related to repatriation of spent fuel why you did not consider this possibility mainly for country where there is only research reactor	The module is dedicated to SNF from power reactors
Thank you very much for this presentation. I would like to ask if there will be any such courses for Low to Intermediate Level Waste	Yes, there are courses on Radioactive Waste Management here: <a href="https://elearning.iaea.org/m2/course/index.php?categoryid=60">https://elearning.iaea.org/m2/course/index.php?categoryid=60</a>

Are there learning courses for the treatment of long-lived alpha bearing waste or tritium waste?	Up to my knowledge, there is no such a course
Can I use your material (IAEA) in my lectures?	Yes, if you give credit to the IAEA and reference the course
in this course, are we going to approach the inspection of radioactive waste management?	The course is on Spent Fuel Storage from Power Reactors, it is not on Radioactive Waste Management
It is going to be a part for core components?	It can be some material available in the future, but this course is dedicated to Spent Fuel once it is discharged from the core
do you have lectures about radiation protection and dose rate of Dry storage?	There some information included on that but it is not dedicated to RP activities
Hi, are you planning on having as well in the future a module on the harmonization efforts, opportunities, difficulties, progress, etc. with respect to SPF storage?	Part of these topics are already covered in the different lectures of the course, please have a look at them