

Train the Trainers Workshop on Medical Physics Support for Nuclear or Radiological Emergencies

Atlanta, Georgia, United States of America
23–27 May 2016

Background of Participants



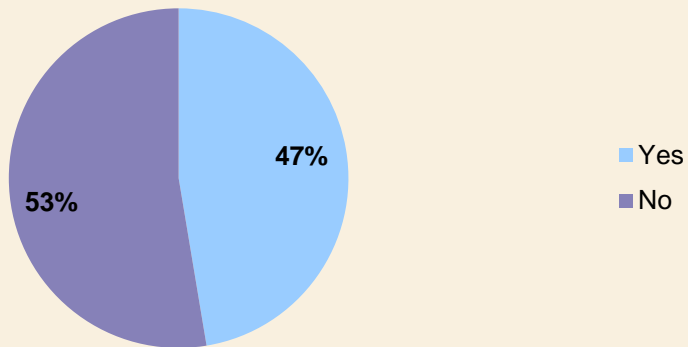
IAEA
International Atomic Energy Agency



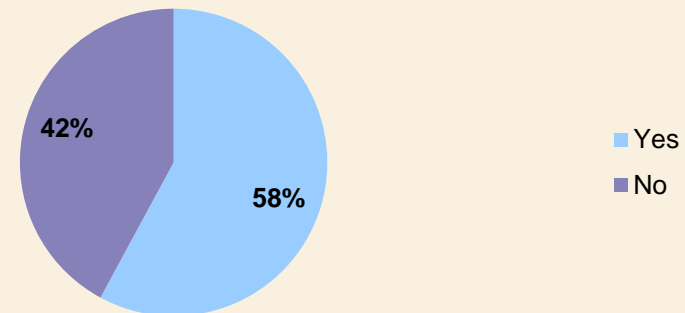
Argonne 
NATIONAL LABORATORY



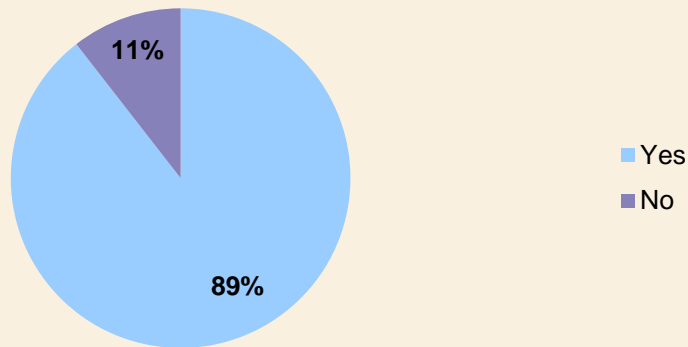
1. Did you take any courses related to radiological and/or nuclear emergencies during your formal education in medical physics?



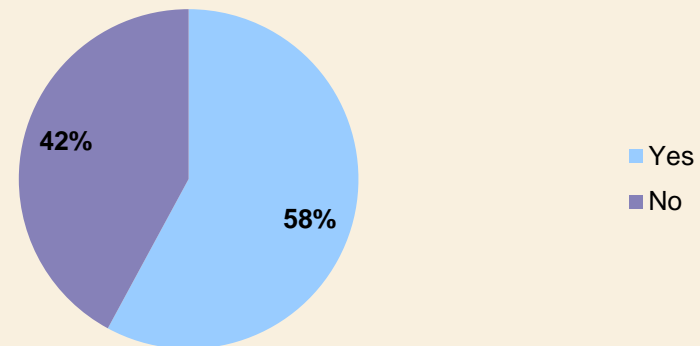
2. After you have completed your formal education, did you participate in any training courses/workshops related to radiological and/or nuclear emergencies?



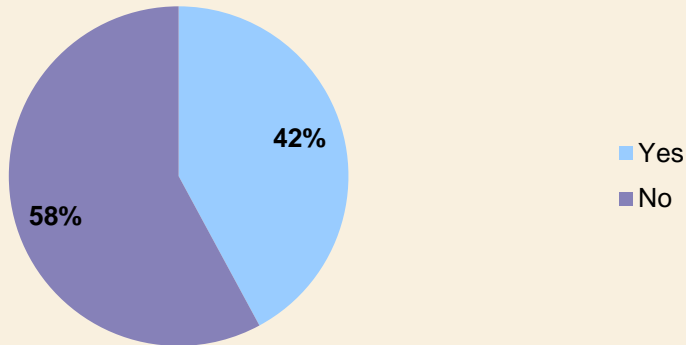
3. Are you familiar with the radiation protection regulations in your country specifically referring to "emergency preparedness"?



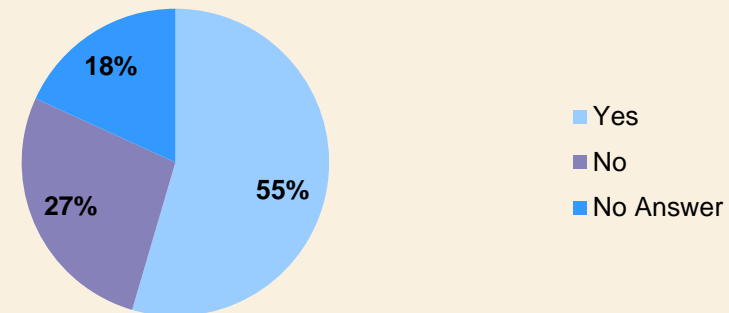
4. Are you currently involved in any radiological emergency preparedness planning for the hospital where you are working?



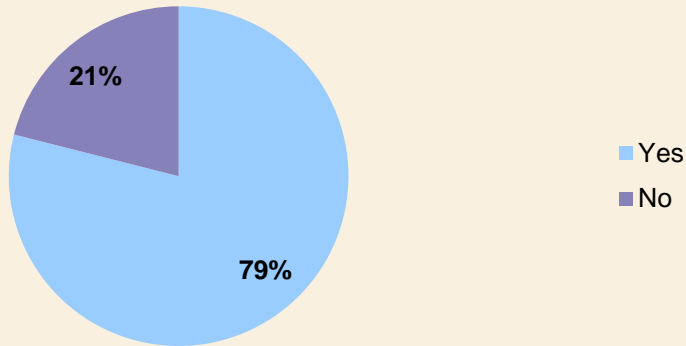
5. Are you currently involved in any radiological and/or nuclear emergency preparedness planning in your country?



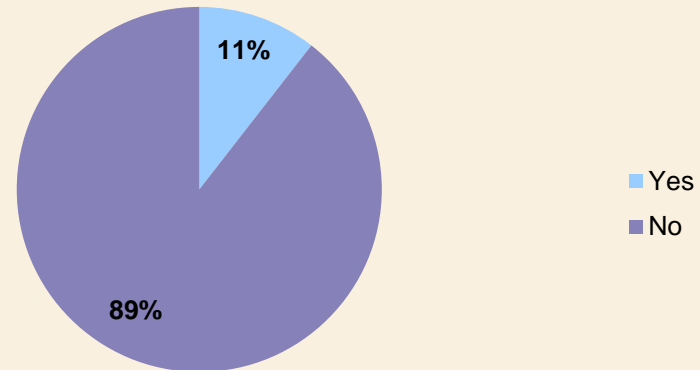
6. If you have replied “no” to question 4 above, will you be involved in the near future in any radiological and/or nuclear emergency preparedness planning in your country?



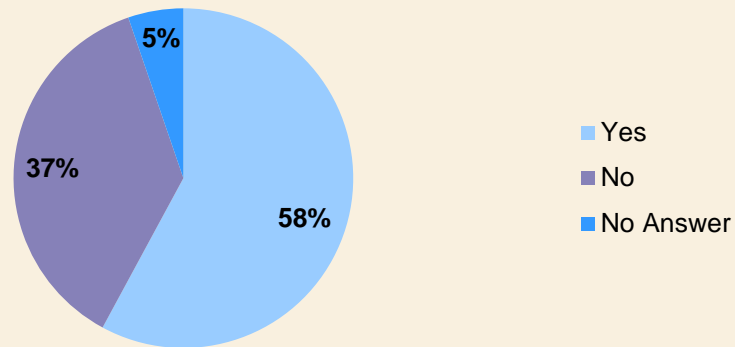
7. Will you be involved in education and training of health professionals in support to radiological and/or nuclear emergency preparedness?



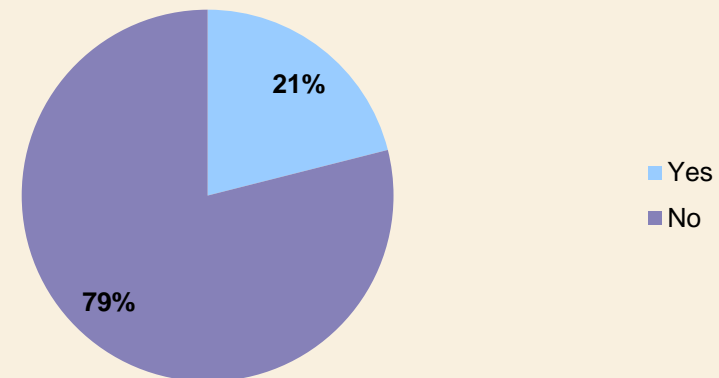
8. Have you ever acted as a media spokesperson for your organization?



9. Do you have experience working with communicators in your organization to create public materials about radiation?



10. Are there any nuclear power plants within 50 km of where you live?



11. How often are you involved in screening staff or monitoring your facility for radioactive contamination?

