**International Conference on the Safety of Radioactive Waste Management, Decommissioning, Environmental Protection and Remediation:**

**Ensuring Safety and Enabling Sustainability**

**6 - 10 November 2023**

**Vienna, Austria**

**Ref: CN-318/ EVT2102343**

**BIOGRAPHICAL SUMMARY FOR SPEAKERS**

**Please ensure to include in a separate file of your photo saved in a JPEG format with a resolution of 200 x 200 pixels. Send the photo together with the following form to** [ICWEDR2023@iaea.org](mailto:ICWEDR2023@iaea.org)

|  |  |
| --- | --- |
| NAME: | Adriaan Hengeveld |
| SESSION # | 5 |
| PAPER/ POSTER TITLE: | Bulk radioactive residuals from cyclotron decommissioning in the Netherlands |
| AFFILIATION/COMPANY: | Dutch Institute for Public Health and the Environment (RIVM) |
| SHORT BACKGROUND FOR INTRODUCTION (3-4 LINES): | I am a physicist with an interest in nuclear technology and applications. I have worked in research in an academic hospital and in my nation’s Institute for public health and the environment. |

**Release of Electronic (MS PowerPoint) Presentation or Poster**

I agree that my oral presentation or poster to be presented at **Safety of Radioactive Waste Management, Decommissioning, Environmental Protection and Remediation: Ensuring Safety and Enabling Sustainability** which will be held in Vienna, Austria from 6 to 10 November 2023, may be made available on the IAEA conference app and/or website as a PDF or MP4 Video.

|  |  |
| --- | --- |
| YES 🗹 | NO  Signature: A black signature on a white background  Description automatically generated |

**Please complete and return this form as Word document by email to:** [ICWEDR2023@iaea.org](mailto:ICWEDR2023@iaea.org)