**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: | Erika HOLT |
| SESSION # |  |
| PAPER/ POSTER TITLE: | Advancing Sustainability Practices Through Innovation in LILW Pre-disposal Radioactive Waste Management: Outcomes from the Euratom PREDIS Project |
| AFFILIATION/COMPANY: | VTT Technical Research Centre of Finland |
| SHORT BACKGROUND FOR INTRODUCTION (3-4 LINES): | Dr. Holt is a Customer Account Manager and Project Manager at VTT Technical Research Centre of Finland. She has 27 years experience in nuclear waste management and building infrastructure projects, specialized in materials, monitoring, early-age performance and stakeholder confidence building. She holds a PhD in Civil Engineering from the University of Washington, and is the coordinator of the ongoing 24 M€ EU project on predisposal waste management technologies. |

**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 X | NO  Signature: |

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