Time	Friday 29. August
	Education, competance and certification of professionals working in radiation protection
08:30:10:30	Panel debate: Knowledge needs and challenges in radiation protection
	Challenges to be discussed:
	<ul> <li>Certification is a challenge radiation protection coordinators</li> <li>When is the certification good enough?</li> <li>What kind of training is good enough?</li> <li>Recruitment of employees with radiation protection expertise can be a challenge</li> </ul>
	Representatives from regulators, educational institutions and industry are invited to give an introduction and participate in the debate.
10:30-11:00	Coffee break and poster walk
11:00-11:30	Norway's involvement in the 'PREDICT' project (Justin Brown, DSA)
11:30-12:00	Invited talk: Assessing the Carcinogenic Risks of Extremely Low Frequency Magnetic Fields: Cohort Studies on Residential Exposure and Cancer Incidence (Jonne Naarala)
12:00-12:15	Young Scientist and future of radiation protection
	Review of worker contamination at IFE 1998-2024 (Kevin Cappa)
12:15-12:30	Thyroid Response to low-to-intermediate-dose <sup>131</sup> I exposure. Impact of age at exposure on gene expression (Anja Schroff)
12:30-12:45	Young scientist award
12:45-13:00	Closing ceremony and Presentation of next conference
13:00-14:00	Lunch