

Nuclear Institute's Young Generation Network (YGN) Annual Day Seminar and Dinner: Information for a Business Case

The following information is presented as guidance for delegates who need to provide a business case to their respective employers to put forward the benefits for attendance to this year's Annual Seminar and Dinner. This event provides a comprehensive opportunity for young professionals to build on both technical and soft skills while representing their organisations in a highly respected, sector-specific event. The Seminar is CPD certified and delegates will develop in these key professional competencies:

- Application of Knowledge and Understanding
- Design, Development and Solving Problems in the Nuclear Industry
- Communication and Interpersonal Skills
- Career Development and Professional Growth
- Stakeholder and Inter-Organisational Collaboration
- Social Responsibility and Community Engagement
- Strategic Thinking and Innovation Awareness

These key skills will help delegates contribute to their competencies and behaviours against the Nuclear Professional Standard®, as set out by the Nuclear Institute.

SEMINAR

When: 16th October 2025, 09:15 - 16:30

Where: Edinburgh International Conference & Exhibition Centre (EICC), 150 Morrison Street, Edinburgh EH3 8EE

Overview: The Annual Day Seminar and Dinner is the YGN's flagship event which moves to a new location each year and provides the opportunity for delegates to hear the latest developments in our sector from leading experts and expand their professional networks. In previous years, this event has seen over 700 young professionals representing 70+ companies and organisations from across the industry.

The theme of this year's conference is "Defining our nuclear future" and there will be a range of engaging and insightful presentations from industry experts. Presentations will focus on the future of the nuclear industry, exploring unfolding challenges and areas where the industry is leading, drawing invaluable lessons from the past and inspiring innovations for our sustainable future.

The aim of the seminar is to:

- a. Provide an update to delegates on the latest developments in the sector.
- b. Showcase the wide range of projects within the nuclear industry, developing young professionals' knowledge of the sector's technology and the general nuclear landscape.
- c. Encourage young professionals in the industry to meet one another and develop their interpersonal skills in a professional setting.
- d. Give attendees the opportunity to ask questions to presenters.



This event will allow delegates to develop invaluable industry connections through networking opportunities while representing their own organisations. A lunch will be provided during the seminar, and dietary requirements will be catered to. The final seminar agenda will be available on the event webpage.

DINNER

Following the day seminar, a dinner is also being planned which will provide further networking opportunities for attendees, as well as a raffle where money will be raised for a local charity.

When: 16th October 2025, 19:00 - 01:00 followed by an afterparty until late at a local venue.

Where: Edinburgh International Conference & Exhibition Centre (EICC), 150 Morrison Street, Edinburgh EH3 8EE

TICKET PRICES

Seminar and Dinner	Price excl. VAT
YGN Member	235
NI Member	255
Non-Member	315

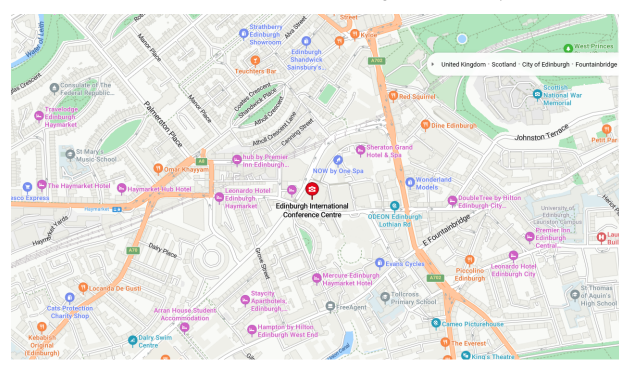
Seminar Only	Price excl. VAT
YGN Member	155
NI Member	170
Non-Member	195

Dinner Only	Price excl. VAT
YGN Member	155
NI Member	170
Non-Member	195



ACCOMMODATION

Remember to consider the cost of accommodation and travelling to the event, if required.



We have worked with Intelligent Venues, who can offer a range of Edinburgh rooms at special rates. Please see YGN Annual Conference - Edinburgh Accommodation

Depending on your line of work, e.g. consultancy, you may want to calculate the revenue loss your employer will endure based on your charge rate as a result of your attendance at this event. If you require any additional information, please e-mail Craig Pilkington (YGN Chair: chair.ygn@nuclearinst.com).