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**DELIVERABLE D2.2**

**Report on the organization of the career events**

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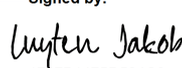
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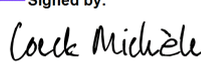
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**Version control table**

Version number	Date of issue	Author(s)	Brief description of changes made
0.1	29-03-2024	LJ	First draft after initial events
0.2	30-06-2025	LJ	Update with past events
0.3	26-11-2025	LJ, BM, AM, SG, AW, TL, EN & TC	Update with feedback partners
0.4	27-11-2025	LJ, CM	Update with feedback WP leader
1.0	27-11-2025	LJ+PGL	Final first version

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## **EXECUTIVE SUMMARY**

This deliverable presents a comprehensive overview of the career events organized under the ENEN2plus project, aimed at promoting careers in the nuclear sector among students and junior professionals. A total of five major career events and several local initiatives were conducted between 2023 and 2025, each tailored to different audiences and formats—ranging from online webinars and hybrid conferences to in-person job fairs and technical visits.

The events successfully engaged hundreds of participants across Europe, offering opportunities to interact with industry experts, recruiters, and educational institutions. Activities included speed dating sessions, panel discussions, technical presentations, and workshops focused on career development. Feedback collected through post-event surveys indicated high levels of satisfaction among both participants and company representatives, with many expressing interest in future editions.

The events were effective in reaching their target demographic, primarily students and junior professionals looking for career opportunities in the broad nuclear sector. Promotion strategies such as direct email, social media campaigns, and other institutional channels proved successful in attracting attendees. While the organizational aspects were well received, the report recommends implementing follow-up surveys to assess the long-term impact of these events on career choices of the participants.

Overall, the ENEN2plus career events have proven to be valuable tools in building awareness and interest in nuclear careers, and their continuation is strongly encouraged to support the growing demand for skilled professionals in the sector.

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## 1. INTRODUCTION

With the long-term operation of existing nuclear power plants, ongoing decommissioning efforts, new-build projects across several European countries, and the growing use of nuclear technology in non-power applications, research and development, and regulation, the nuclear workforce is expected to grow in the coming years. This workforce needs to be highly trained and skilled as this is needed to build, maintain, operate, and decommission nuclear facilities (1; 2).

To assure such a workforce, new and young talent should be attracted to and retained in the nuclear sector. Attracting these talents start by enthusing and informing primary and secondary school pupils about STEM (Science, Technology, Engineering and Mathematics), even before they start an academic education. Once these talents are in academic training informing them on education and job opportunities in the broad nuclear sector is necessary. It is relevant to illustrate that not only degrees in (nuclear) engineering and (nuclear) physics open the way for a career in nuclear. The work described in the deliverable focusses on this topic.

This document describes the five career events organised in the framework of the ENEN2plus project. For each career event the content and the provided feedback is discussed. Furthermore, local initiatives conducted between 2023 and 2025 are presented. In the conclusion some suggestions for the organisation of future career events are given.

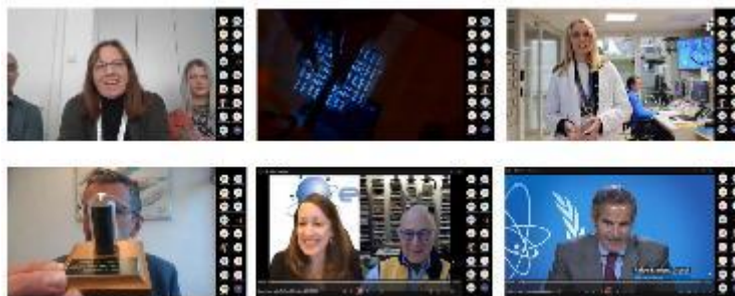
## 2. ENEN2PLUS CAREER EVENTS

### 2.1 Nuclear Energy for a Cleaner Future

The first career event organised on December 2, 2022, in the framework of this project is titled 'Nuclear Energy for a Cleaner Future'. The flyer used for dissemination can be found in ANNEX I Flyer Nuclear Energy for a Cleaner Future. The event was organised by the University of Pisa with cooperation of several partners namely the European Commission (JRC), World Nuclear Association (WNA), Nucleareurope, IAEA, Budapest University of Technology and Economics (BME), Jožef Stefan Institute (JSI), University of Stuttgart, NRG, and Thomas Thor.

The career event celebrated the 80th anniversary of Chicago Pile-1 and thus the first artificial nuclear reactor criticality ever as starting point for nuclear technology. The event was organised online, via MS Teams, as this requires minor effort in organisation but allowed the whole nuclear community to participate in a convenient way.

The event consisted out of two main parts. The first and more scientific part started with welcome remarks from University of Pisa (host), the president of CIRTEN, the president of the Italian Nuclear Society (AIN) and the president of ENEN. Next, nuclear reactor experiments were broadcasted from the BME reactor in Budapest and the JSI reactor in Ljubljana (see Figure 1 top centre and top right) followed by a presentation on the plans for construction of the new NRG PALLAS reactor and non-electrical applications of nuclear energy. A pre-recorded interview with Richard Rhodes, historian and Pulitzer Prize winner, was broadcasted. The interview focussed on his historical book about the event that happened on December 2, 1942, and a more recent book on energy development and its effect on welfare and social equality. This interview was followed by an intermezzo of the Director General of IAEA, Rafael Mariano Grossi, on the celebration and on the present perspectives of nuclear energy. The first part was concluded by a panel discussion on 'nuclear energy for a cleaner future' that was held after some keynotes presentations from the president of ENS, the Director General of Nucleareurope, a representative of the WNA, Head of Euratom Research Fission Sector, a representative of OECD NEA and the Executive Director of ENEN. The second part was more focussed on careers in nuclear. Thomas Thor held a webinar titled 'International Careers in Nuclear: Overview and Trends' which was followed by a Q&A session. The event was closed by the president of the MSc in Nuclear Engineering at the University of Pisa (3).

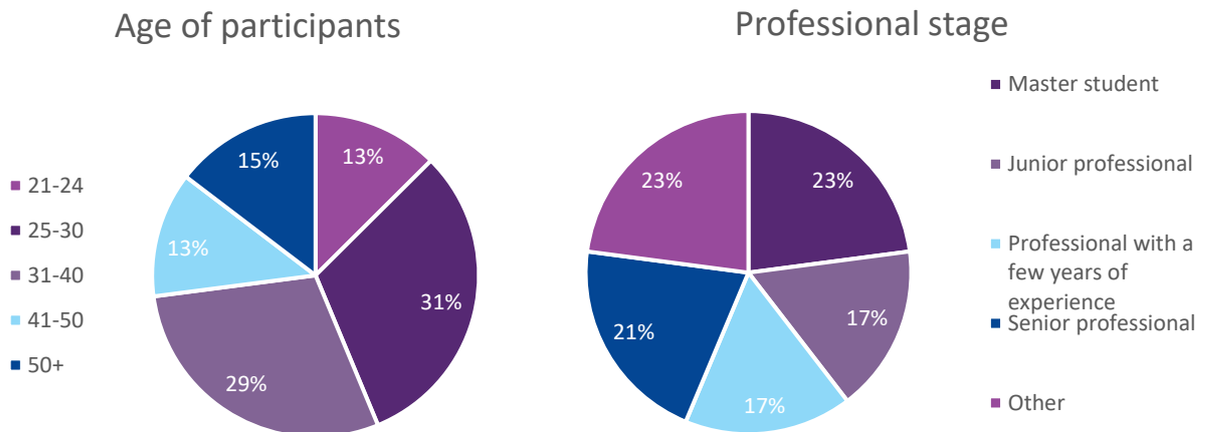


**Figure 1 Screenshot of several key moments of the event (top left: welcome of ENEN president; top centre: reactor criticality BME reactor, top right: reactor experiments JSI reactor, bottom left: NRG PALLAS presentation, bottom centre: interview with Richard Rhodes, bottom right: message from IAEA director Rossi)**

Three videos resulting from this event are available. The first video is a summary of about 10 minutes (<https://youtu.be/Y1nDI7Xffol>), the second and third video are the full event split in two videos (<https://youtu.be/YVwKLABKe9Q> & <https://youtu.be/2b6TfKmDMkQ>).

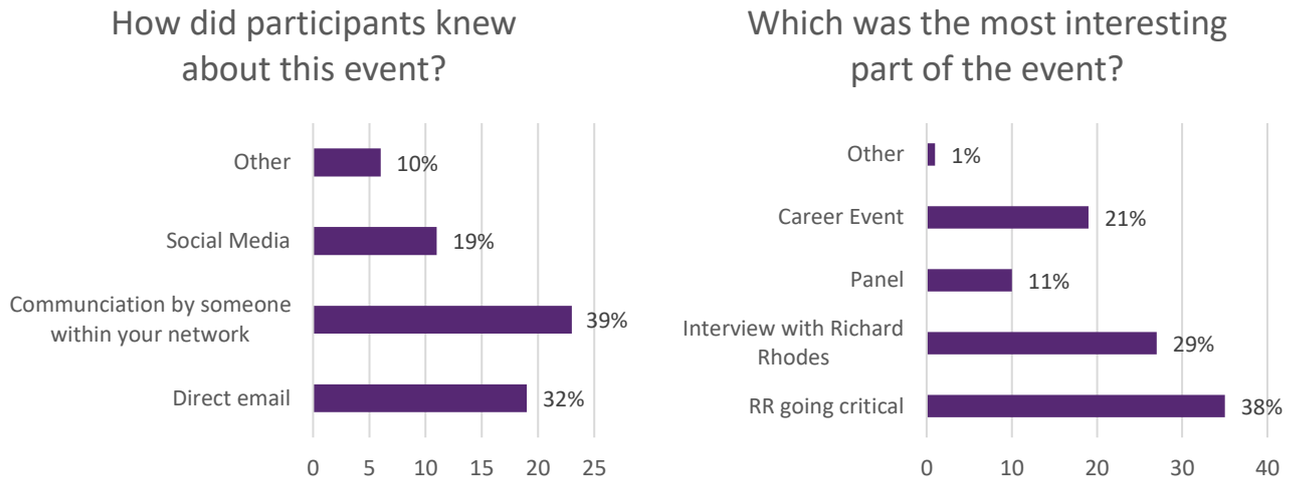
In total, there were more than 350 connections with a maximum of more than 220 participant at a specific time. The career specific part was attended by more than 100 people.

To evaluate the event and to know limited information on the participants a short survey was sent. 48 people took the effort to provide feedback. The age and professional stage of the participants is presented in Figure 2 below.



**Figure 2 Distribution of age and professional stage of the participants of ‘Nuclear Energy for a Cleaner Future’**

The target group of this career event were students and junior professionals with limited years of experience. Figure 2 above shows that 57% of the participants are representing this target group. Considering that the career event was only part of the total event, that not all participants provided feedback, and that the number of participants fluctuated during the event, the target group was well presented during the career event.



**Figure 3 Feedback on the 'Nuclear Energy for a Cleaner Future' event from participants**

Most of the participants, as shown on the left in Figure 3 above, were informed about the event via direct email by the organizer (32%) or via their personal network (58%). The three most interesting parts, presented on the right in Figure 3 above, of the event according to the participants were the research reactors going critical (38%), the interview with Richard Rhodes (29%) and the career event (21%). As the participants were able to select multiple answers and not all participants who provided feedback were students or junior professionals, the career event can be evaluated as well received. This was also illustrated by the survey question 'Would you like to be invited to similar future events' where 100% responded 'yes' and with the written feedback from some participants.

Overall, the combination of the historical theme, nuclear fission in practice, the outlook to the future of nuclear energy and the focus on nuclear careers resulted in an inspiring event for students and junior professionals.

## 2.2 Nuclear Careers Day, Brussels

On March 6 & 7, 2023 the 'Nuclear Careers Day' was organised by SCK CEN. The flyer for this event is presented in ANNEX II Flyer Nuclear Careers Day, Brussels. A dedicated website was available: <https://www.sckcen.be/en/nuclearcareersday>.

The first day of the event was held online. Students and junior professionals had online 14-minute 'speed dates' with recruiters and representatives from companies and organisations. In total, 82 people were able to have 208 speed dates. The purpose of these speed dates was to make connections between the participants and initiate more in-depth conversations on the second day of the career event.

The second day was held face-to-face in the Palace of the Academies, Brussels. About 100 people were present. The program consisted out of three parts. Firstly, there were presentations by representatives from SCK CEN, Agoria and Thomas Thor on nuclear education, training, and careers in Belgium and beyond. Thematic panel discussions in several themes with the companies and organisations from the job fair were held in an interactive way to optimize interactions between the panellists and the audience. The different themes were medical sector, industry, authorities, and research.

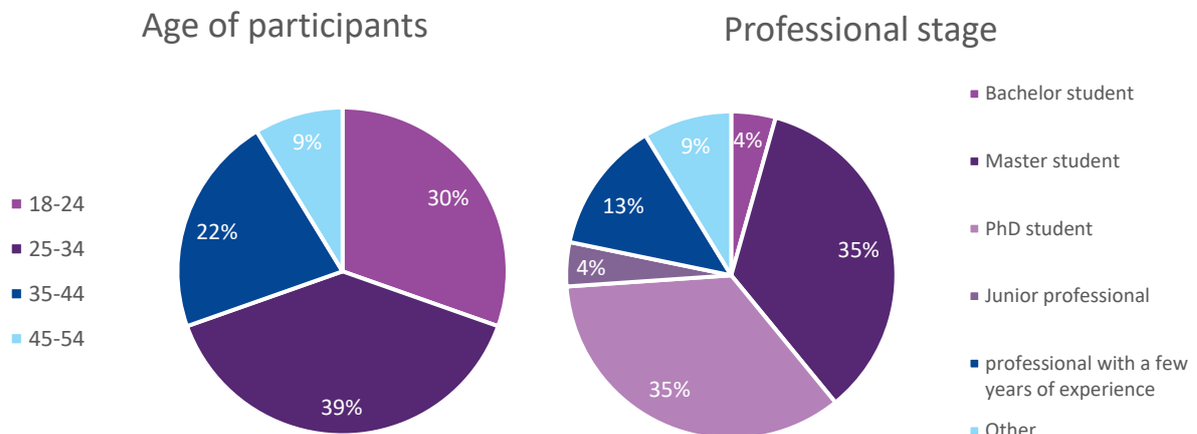
After the morning program, students and junior professionals could network and discuss career opportunities with several companies and organisation at their booths at the job fair. SCK CEN, JRC, ENS, NIRAS, FANC, BelV, Westinghouse, Rad4Med.be, Thomas Thor, GE Healthcare, Tractebel Engie, The Binding Energy and Framatome were all present with a booth. During the job fair, several students were interviewed on their career towards nuclear. The video is not publicly available but kept by ENS and SCK CEN. An impression is shown in Figure 4 below.



**Figure 4 Impression of the Nuclear Careers Day in Brussels with panel discussions (left), job fair (middle) and presentations on education and career opportunities (right)**

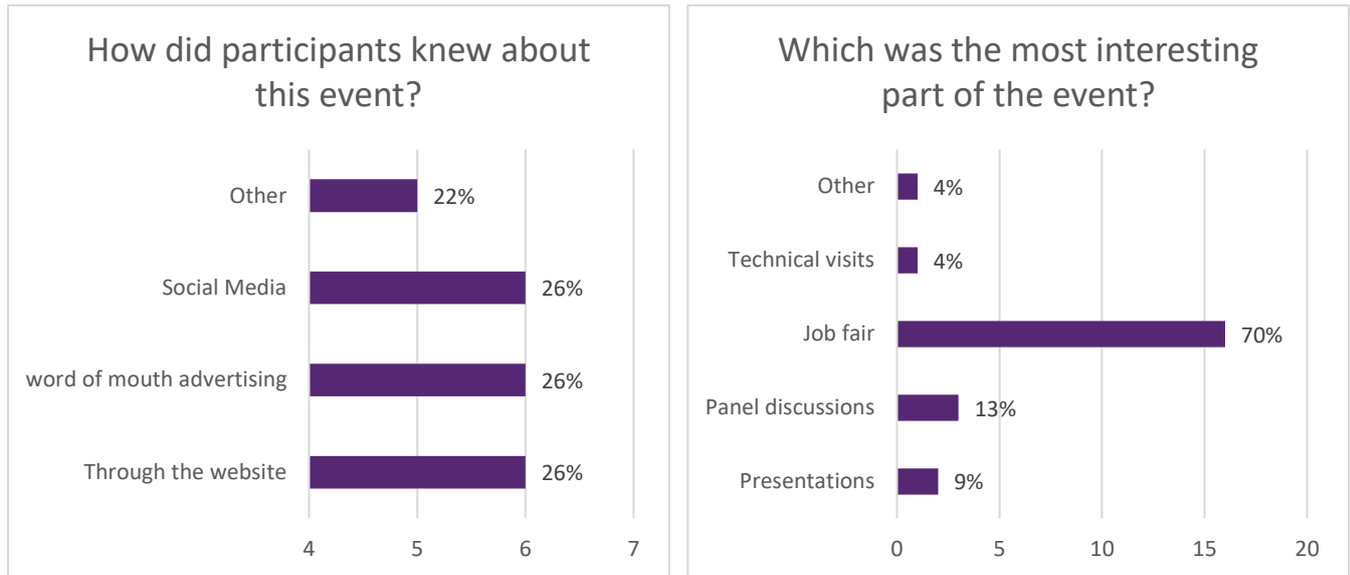
The final part of the program was a technical visit to one of the following companies or organisations: The KU Leuven university hospital, Westinghouse Electric Belgium or ENGIE Laborelec.

After the event, a survey was sent to the participants to receive information on the participants and to get feedback on the event. Only 23 participants replied. Their information and feedback are presented in Figure 5.



**Figure 5 Information on participants ,Nuclear Careers Day, Brussels'**

From the participants who responded to the survey 69% is between 18 and 35 years of age which is the most important target group for a career event. The focus of this career event on students and junior professionals is also illustrated by the right part of Figure 5 as 78% of respondents is an academic student or junior professional.



**Figure 6 Feedback on the 'Nuclear Careers day, Brussels' event from participants**

As depicted in Figure 6, the participants were equally informed about the event by the event website, social media, and their network. Clearly, the most appreciated part of this event is the job fair as 70% of the respondents selected this. It is surprising that the technical visits aren't more appreciated. This could be explained by the last-minute strike and demonstration in Brussels resulting in a lot of traffic and therefore shortened time for the technical visits.

A similar survey was conducted among the booth holders. Apart from a specific comment on the venue, the event was evaluated positively and most of the booth holder prefer to organize such an event each year.

Based on the discussed feedback and the additional written comments from participants, the used hybrid form of the career event including the job fair and technical visits is highly appreciated by the participants.

## 2.3 Nuclear Careers Day, Kraków

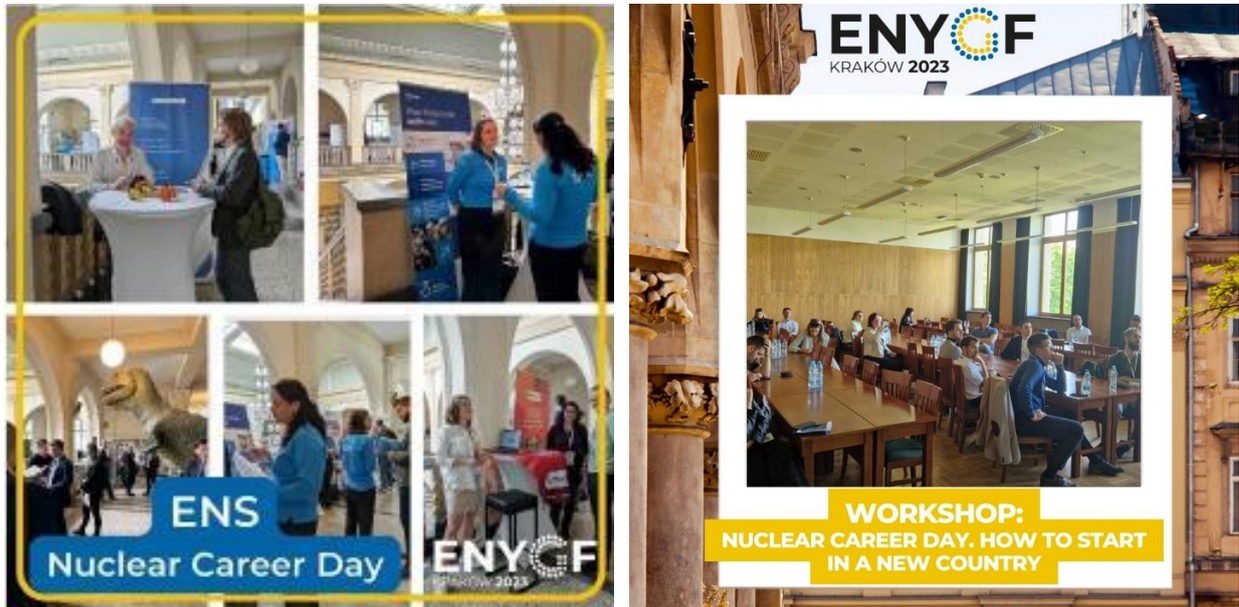
The third career event 'Nuclear Careers Day at ENYGF' was organised by ENS on May 11, 2023, in the framework of the ENYGF conference. The flyer is available as ANNEX III Flyer Nuclear Careers Day at ENYGF, Kraków. In total 164 people were registered for this career event.

The event was held at the AGH University of Science and Technology in Kraków, Poland. The day started with a welcome session followed by speed dating of students and junior professionals with companies and recruiters during a job fair presented on the left in Figure 7 on the next page. The following companies and institutes were represented: ENS, AGH, OECD NEA, PAA, ENEN, Framatome, OSGE, EDF, Oakridge, Westinghouse, Thomas Thor, SKC CEN, Urenco, PEJ and ZUOP. In parallel to the speed dating session, ENS in collaboration with ENEN organised two workshops.

The first one "How to start in a new country", presented on the right in Figure 7 on the next page, was moderated by Anelia Koleva and Daria Farcas-Doriani from Thomas Thor, a professional recruiting company. The attendees could learn from young professionals

about their experiences in changing jobs and the challenges linked to it. Then, they worked in groups and responded to several questions linked to the subject presented.

The second workshop *“It’s not always about climbing the ladder - Career hints from recruiters”* was dedicated to the different opportunities linked to vertical and horizontal career development. Tomas Sergiooris (SCK CEN), Aurelie Henaff (EDF) and Aleksandra Filipiak-Pacynika (Westinghouse) talked about different job pathways and explained why the vertical option is not the only one.



**Figure 7 Job fair of Nuclear Careers Day in Kraków (left) and one of the workshops organised for the Nuclear Careers Day in Kraków (right)**

The strength of this career event was the combination of the job fair with two workshops on career development.

## 2.4 Working in the Nuclear Field, 2024

On October 30, 2024 the first edition of the ‘Working in the Nuclear field – Experience and Opportunities’ was organised by the University of Pisa. The flyer for this event is presented in ANNEX IV Flyer Working in the Nuclear Field. The event was organised in a hybrid way with an in-person group in Pisa and online participants through Microsoft Teams. The event mainly targeted students and graduates in engineering and physics. In total, 246 registered participants were counted. 141 participated online and 105 were in person participants (4). An impression of the event is shown in Figure 8 on the next page.

The event was promoted with direct email and via the social media channels of the Career Service of the University of Pisa through a strategic communication campaign.

The day started with an introduction and welcome remarks by representatives of several organisations namely Walter Ambrosini (University of Pisa), Laura Elisa Marcucci (University of Pisa), Nicola Daniele Ippolito (Ministry of the Environment and Energy Security), Claudia Gasparrini (Italian Nuclear Young Generation), Stefano Monti

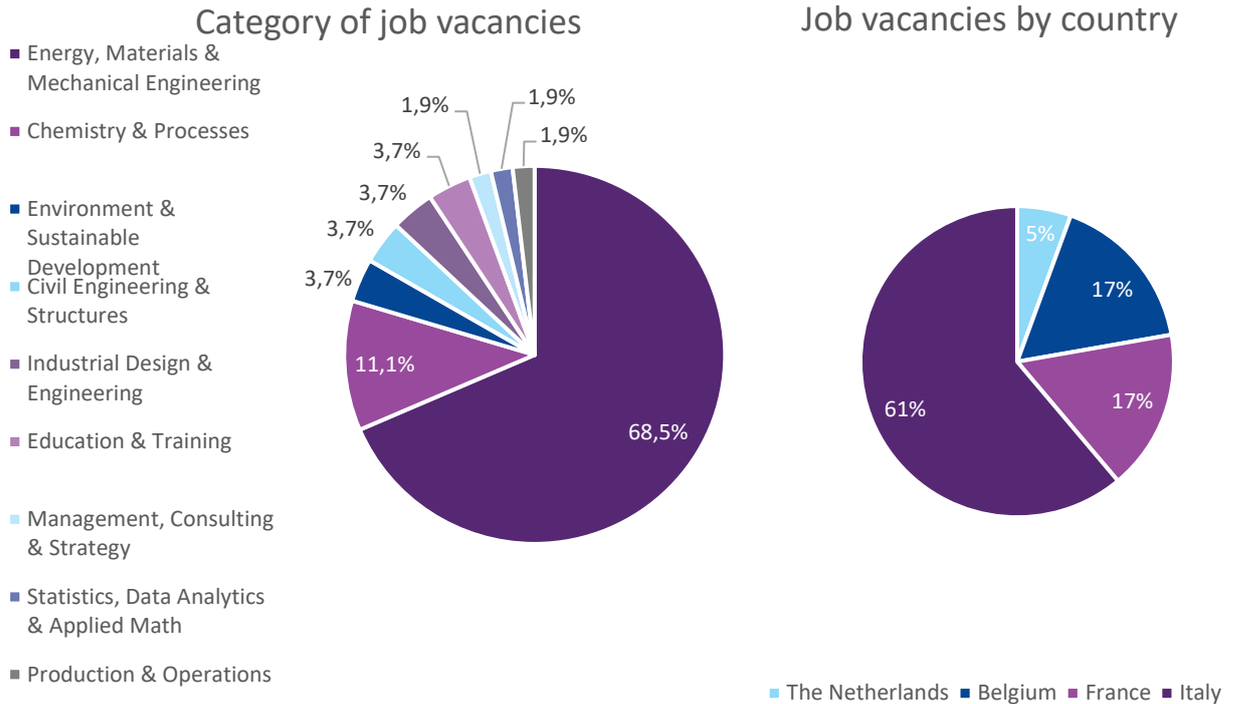
(Associazione Italiana Nucleare), Marco Ricotti (CIRTEN), Camila Boix (ENEN) and Valerio Giusti (University of Pisa).

The next part of the event was dedicated to 10-minutes presentations by (inter)national companies, research centers and other organisations, 17 in total, related to the nuclear field with a Q&A after 6 presentations. There were presentations by ENEA, CEA, ITER, Ansaldo Energia, EDF, SIMIC, NRG, Newcleo, Protection Solutions, TechFem, SCK CEN, Framatome, NINE, Caelus, L.B. servizi per le aziende, SIET and ENEL. Most of the companies attended in person, ITER, SCK CEN and Protection Solutions participated online. It has to be remarked that many of the presenters from the companies and research centres were alumni of the university of Pisa thus providing the attendees with a clear demonstration of what the life in a nuclear working environment could be for students of the university of Pisa.



**Figure 8 Impression of the event (4)**

In the following two hours, speed interview sessions were organised in-person and online. Both participants and companies could invite candidates for an interview through the supporting system (Career Center Portal). 54 job vacancies were posted before the event and 156 interviews were conducted. About 30% of the vacancies were PhD or MSc thesis opportunities. More detailed information, topic and country, on the job vacancies is presented in Figure 9 on the next page.



**Figure 9 Detailed information, topic on the left and country on the right, on the job vacancies**

After the speed dating interviews, a round table with representatives from INYG, ENEN and SPIN, was organised. The round table was titled ‘Strategic Connections: the Role of Networking in the Nuclear industry’. This timeslot was moderated by Maria Linda Pessolano from the University of Pisa.

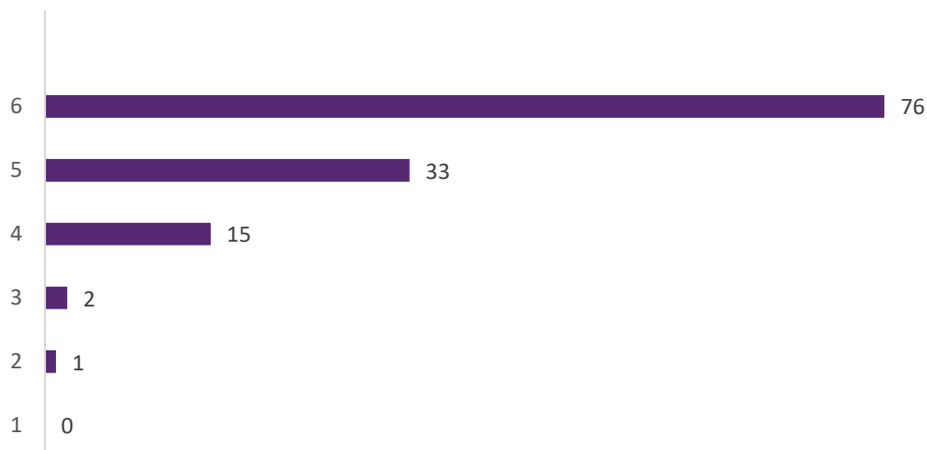
To close the day, there was a Happy Hour session for in-person guests only, to continue fruitful discussion and networking.

During the event several Facebook and Instagram post were made. After the event, two videofragments became available on YouTube showcasing the event: [https://www.youtube.com/watch?v=Qy7Fca\\_ybQY&feature=youtu.be](https://www.youtube.com/watch?v=Qy7Fca_ybQY&feature=youtu.be) and <https://www.youtube.com/watch?v=DBrfT1XSKJY>.

After the event, a evaluation survey was submitted to the participants of which 52% replied (127 responses). About half of these responded (46%), were students from the University of Pisa. 75% of the respondents were already familiar with some of the participating companies. 92% had the intention to apply for an interview with one of the companies on the event day itself (54%) or after the event (38%).

The event was rated on the question ‘How useful do you think this activity is for career orientation?’ on average 5.43 out of 6 with a more detailed distribution presented in Figure 10 on the next page.

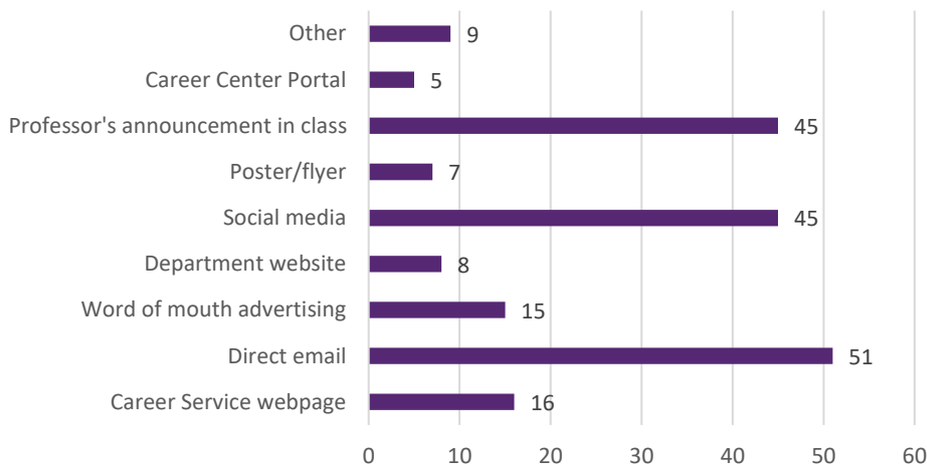
### Distribution rating out of 6



**Figure 10 Detailed distribution of the rating of the event**

The awareness channels for this event were diverse as presented in Figure 11.

### Awareness channels



**Figure 11 Awareness channels**

A separate survey was sent to the participating companies. 16 companies (94% response rate) responded. On the question 'How satisfied were you with today's event?', the companies graded the event 4.88 on average. A more detailed distribution is shown in Figure 12 on the next page.

## Satisfaction rate of the companies

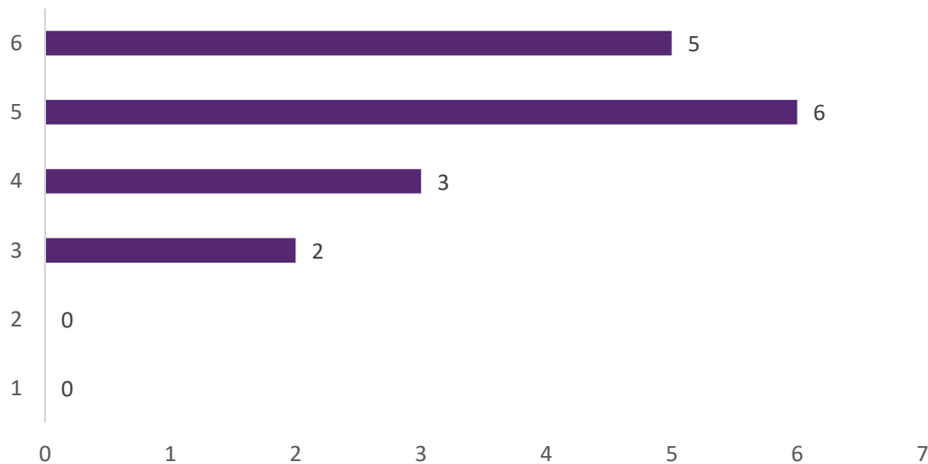


Figure 12 Satisfaction rate of the companies

## 2.5 Working in the Nuclear Field, 2025

On October 15, 2025 the second edition of the 'Working in the Nuclear field – Experience and Opportunities' was organised by the University of Pisa. The flyer for this event is presented in ANNEX V Flyer Working in the Nuclear Field. The event was organised in a hybrid way with an in-person group in Pisa and online participants through Microsoft Teams. The event mainly targeted students and graduates in engineering and physics. In total, 215 registered participants from all over the world were counted.

The event was promoted with direct email and via the social media channels of the Career Service from the University of Pisa through a strategic communication campaign. A specific webpage was created: <https://www.unipi.it/avvisi/working-in-the-nuclear-field-a-career-event-october-15th/>.

The day started with an introduction and welcome remarks by representatives of several organisations namely Walter Ambrosini (University of Pisa), Chiara Galletti (University of Pisa), Valerio Giusti (University of Pisa), Francesca Carobene (Italian Nuclear Young Generation) and Kateryna Piliuhina (ENEN).

The next part of the event was dedicated to 15-minutes presentations and Q&A by (inter)national companies, research centers and other organisations, 13 in total, related to the nuclear field. There were presentations by ANSALDO NUCLEARE, EDF, FRAMATAME, NEWCLEO, CAMPOVERDE, NINE, NUCLEAR ADVISORY, SCK CEN, FOMAS GROUP, TECHFEM, CEA, ENEA, SIET and SOGIN.

After the lunch break, there was a four hour session with speed interview session for the onsite participants. Both participants and companies could invite candidates for an interview through the supporting system (Career Center Portal). 65 job vacancies were posted before the event and 152 interviews were conducted. For the online participants, the interviews were scheduled by the companies after the event. The day was closed with an aperitif and networking session for the attendees in Pisa.

After the event, a videofragment summarising the event was made available on YouTube: <https://www.youtube.com/watch?si=LoLHZTEvwn9KgFcv&v=Y-HamJ3sOll&feature=youtu.be>.

The detailed reporting by the Career Service of the University of Pisa, whose personnel contributed freely in the organisation of the two career events is presently in progress and therefore not yet available at the time of writing of this report.

## 2.6 Other local events

A series of other local career events were organized within the timeframe of the ENEN2plus project.

### 2.6.1 “Cu mic, cu mare... prin Univers”, Romania

Between 23 and 25 November, 2023, IFIN-HH participated to a local career event, *Cu mic, cu mare... prin Univers (All together... through the Universe)*, held in Magurele at the faculty of Physics of the University of Bucharest. During this event the ENEN2plus project was promoted.

The event included activities for students interested in opportunities in education and research, as well as for high school pupils and the general public.

Over the course of three days, students and pupils interested in education and professional activities in STEM, their teachers and all other interested parties, took part in meeting with representatives of the most important national research institutes to learn more about internship opportunities and career prospects.



Figure 13 Impression pictures of the Cu mic, cu mare... prin Univers event

### 2.6.2 Opportunities for a successful career in the nuclear field, Romania

The career event ‘Opportunities for a successful career in the nuclear field’ took place on May 30, 2024 within the 15<sup>th</sup> International Conference on Sustainable Development through Nuclear Research and Education (NUCLEAR 2024) organized by Institute for Nuclear Research Pitesti (RATEN ICN) between May 29 – 31, 2024 in Pitesti, Romania.

The event was part of the actions in the frame of ENEN2plus project ‘Building European Nuclear Competence through Continuous Advanced and Structured Education and Training Actions’, coordinated by the European Nuclear Education Network (ENEN).

The action was initiated for high school pupils and BSc students to offer them information on careers in the nuclear field, the opportunities created by the new projects, the challenges from research and to have a dialog on the young generation vision and exigences in choosing the future career.

Minodora Apostol, the coordinator of ENEN2plus from RATEN ICN side, welcomed the more than 100 participants representing high school pupils together with their teachers from 5 high schools from Pitesti (“Ion C. Bratianu” National College, “Zinca Golescu” National College, “Alexandru Odobescu” National College, “Costin D. Nenitescu” Technical College) and Mioveni (“Iulia Zamfirescu” Theoretical High School), BSc students from University of Pitesti and junior professionals from RATEN ICN that have attended this event.



**Figure 14 Minodora Apostol at the career event welcoming the students**

Presentations which covered the European and national context, the career offers in the nuclear research field and an interactive part represented the structure of this initiative.

Constantin Paunoiu, the RATEN ICN director addressed his message to the audience especially to the high school pupils and BSc students, the potential future employees of this organization.

As coordinator of ENEN2plus project and executive director of ENEN, Gabriel Pavel presented the main actions undertaken in the field of education and training at European level.

Bogdan Popovici, the representative of ‘Horia Hulubei’ National Institute for R&D in Physics and Nuclear Engineering (IFIN-HH) from Magurele, partner in the ENEN2plus project, presented the infrastructure and research fields of IFIN-HH, the Community for Science Education in Romania, the internship programs for pupils and students (summer schools), the programs for teachers, and some dedicated events such as researchers’ night.

Daniela Diaconu offered information on the RATEN ICN infrastructure, the main research areas, the institute’s projects (ALFRED and its research infrastructure), the challenges in the field of lead fast reactors technology, the aspects of human resources from RATEN ICN (priorities and new jobs demand), specializations needed and the qualities requested for competences development and a successful career in the nuclear field.

In the second part, moderated by Marin Constantin, 4 promising junior researches from RATEN ICN (Denisa Toma, Andreea Moise, Valentin Olaru and Bogdan Corbescu) have answered to the following 5 questions:

- In life we make many choices. When do you realized that you were turning towards research? What was the main factor that determined this?
- What was the context in which you arrived at RATEN ICN and what was your first impression?
- Briefly describe what you do in your research activity. What kind of opportunities does this job offer you? What attracts you?
- What kind of recommendations would you give to a young person?
- How important is the ability to know what and how to learn? What should we learn in college and faculty?

Two senior researchers from RATEN ICN with an important experience in material science and radioactive waste management, Radu Vasile and Crina Bucur, have impressed the audience with their successful careers.

The high school pupils and BSc students have addressed questions regarding the role of different school subjects (such as mathematics, physics, chemistry, biology) in the nuclear field and employment requirements. An interesting experience that a high school student had during a visit to Fukushima demonstrated the interest of some pupils in nuclear field.

Overall, the event was a successful one. A closer interaction between RATEN ICN and high schools and universities is needed, to inform and attract new talents for the nuclear field, considering the increasing demand for highly qualified workforce in this field.

### **2.6.3 „Career event for PhD students“, York, UK**

On behalf of the ENEN2plus project the University of Leeds supported a careers event for PhD students at the SATURN/GREEN Winter School held in York over the 6<sup>th</sup>-10<sup>th</sup> January 2025.

Around 150 participants watched career presentations given by key employers in the nuclear industry including Amentum, Atkinson, AWE, Cavendish Nuclear, Dalton Institute, UKAEA, Rolls Royce, Nuclear Restoration Services, Nuclear Decommissioning Authority, Sellafield Limited, Nuclear Waste Services and Framatome.

The presentations were followed by a networking session where students learnt more about the employing organisations and careers available.



**Figure 15 Impression pictures of the PhD event in York**

### **3. CONCLUSIONS**

The five ENEN2plus career events have demonstrated a strong commitment to fostering interest and engagement in nuclear careers among students and junior professionals across Europe. Each event, whether virtual, hybrid, or in-person, successfully tailored its format to reach its target audience, offering a diverse mix of presentations, workshops, job fairs, technical visits and networking opportunities. The feedback collected from participants and stakeholders consistently highlighted the relevance and impact of these initiatives, with many expressing appreciation for the opportunity to connect with industry representatives and explore career paths in the nuclear sector.

While the organizational aspects were well received, future editions could benefit from longitudinal follow-up surveys to assess the long-term influence of these events on participants' career decisions. This would provide valuable insights into the effectiveness of such initiatives in guiding talent toward nuclear professions.

The three local career events demonstrated their effectiveness in engaging pupils, students, and junior researchers by providing clear educational and career perspectives across the nuclear field.

Given the positive reception and the evident need for continued outreach, it is recommended that similar career events be maintained and expanded at both national and international levels. These efforts are essential to attract and ensure a well-informed, motivated, and skilled workforce capable of supporting the evolving demands of the nuclear industry.

## 4. ANNEXES

### 4.1 ANNEX I Flyer Nuclear Energy for a Cleaner Future



# NUCLEAR ENERGY FOR A CLEANER FUTURE

An Online Career Event

Celebrating the 80<sup>th</sup> Anniversary  
of the first nuclear reactor criticality



Friday, December 2<sup>nd</sup>, 2022

[CLICK HERE TO JOIN](#)



*On December 2<sup>nd</sup>, 1942, Enrico Fermi and his collaborators succeeded in achieving the first critical assembly with a fission chain reaction. Nowadays, more than 440 power reactors are running worldwide and several non-power applications of nuclear energy were made possible from that event.*



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## AGENDA OF THE EVENT

- **14:00 – 14:15 (Italy time)**  
Welcome remarks  
**Walter Ambrosini (Professor at University of Pisa)**  
**Marco Ricotti (President of CIRTEN)**  
**Umberto Minopoli (President of the Italian Nuclear Association, AIN)**
  
- **14:15 – 15:00**  
Broadcasting of nuclear reactor experiments  
**BME Reactor in Budapest, JSI Reactor in Ljubljana, Research facility at the IKE, Stuttgart.**  
Intervention of **Ronald Schram, NRG|PALLAS, The Netherlands**, about their non-power nuclear activities.
  
- **15:00 – 15:30**  
Interview of the historian and Pulitzer Prize winner **Richard Rhodes**, in relation to his historical accounts of the events of December 2<sup>nd</sup>, 1942 and to his recent book **“Energy: a human history”** (pre-recorded)  
Interviewer: **Roberta Cirillo, ENEN**
  
- **15:30 – 16:30**  
Remark by **Rafael Mariano Grossi, Director General of IAEA (International Atomic Energy Agency)**  
Keynotes and panel discussion on **“Nuclear Energy for a Cleaner Future”**
  - **Leon Cizelj, President of ENS (European Nuclear Society)**
  - **Yves Desbazeille, Director General of NuclearEurope**
  - **Sama Bilbao y Leon, Director General of the WNA (World Nuclear Association)**
  - **Roger Garbil, Head of Euratom Research Fission Sector at European Commission**
  - **Gabriel Pavel, Executive Director of ENEN (European Nuclear Education Network)****Moderator: Roberta Cirillo, ENEN**
  
- **16:30 – 17:00**  
Career Event  
Webinar: **“International Careers in Nuclear: Overview and Trends”**  
Invitees: **Anelia Koleva and Daria Farcas (Thomas Thor)**
  
- **17:00 – 17:20**  
Q&A for **Thomas Thor**  
**Moderator: Emilia Janisz, ENS**
  
- **17:20 – 17:30**  
Concluding remarks  
**Nicola Forgiione, President of the MSc in Nuclear Engineering at the University of Pisa**

## PARTICIPATING ORGANISATIONS



## 4.2 ANNEX II Flyer Nuclear Careers Day, Brussels

# Discover your career in nuclear

Join us at the

## Nuclear Careers Day

### March 7, 2023

Palace of the Academies, Hertogstraat 1, Brussels

The Nuclear Careers Day introduces students and professionals to:

- Advanced nuclear education and training
- PhD and post-doc opportunities
- Job opportunities in the nuclear sector including industry, healthcare, governmental organizations and research centers

**Morning program | 9.30 – 11.00 h**

- Welcome
- Presentations and debate on competence development and career paths

**Job fair & walking lunch | 11.00 – 14.00 h**

Your opportunity to effectively network at the booths of participating companies, institutions and networks.  
*Bring your CV to receive personal career guidance!*

**Afternoon program | 14.00 – 17.00 h**

Technical visit of choice to:

- The KU Leuven university hospital (Leuven)
- Westinghouse Electric Belgium (Nivelles)
- ENGIE Laborelec (Linkebeek-Brussels)









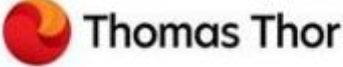


















Participation to this event is free, but online registration is mandatory via QR code.







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academy@sckcen.be

### 4.3 ANNEX III Flyer Nuclear Careers Day at ENYGF, Kraków



## Nuclear Careers Day at ENYGF

ENEN2 Plus Project



11th May 2023

AGH University of Science and Technology  
Kraków, Poland

Register here: <https://www.conftool.net/enygf2023/>

Curious about **inspiring opportunities and paths** that the nuclear sector offers in several fields?  
**Join us at ENYGF2023!**

Don't miss a **Nuclear Careers Day** rich in **workshops, meetings, and networking opportunities.** HR professionals from several companies are waiting for meeting you in Kraków!

### Programme

10:00am Welcome to Nuclear Careers Day

10:30am – 12:30pm  
Speed Dating with  
Companies & Recruiters

11:30am – 1:00pm  
Workshop I  
"How to start  
in a new country?"

1:00 – 2:00 pm Walking Lunch & Networking Opportunities

2:00 – 4:00 pm Workshop II  
"It is not always about climbing the ladder – Career hints  
from recruiters"



## 4.4 ANNEX IV Flyer Working in the Nuclear Field 2024







# Working in the Nuclear Field

*Experience and opportunities*

**A Career Event**

**October 30th 2024 | 9:00 am**

**Centro Congressi "Le Benedettine" | Pisa**

The University of Pisa, within the **CIRTEN Consortium**, and in the frame of the **ENEN# Project**<sup>1</sup>, is pleased to host a **hybrid Career Event**. This event provides students and graduates with the valuable opportunity to engage either in person or online with representatives from leading industries, research centers, and organizations involved in nuclear energy applications to **explore career opportunities in the nuclear field**. Throughout the day, companies and institutions will offer **brief presentations** on their work and insights into the nuclear sector. Additionally, participants will have the chance to participate in **short interviews or "speed dates"**, creating a dynamic environment for networking and making connections with potential employers. The event will be in **English**.

Participant companies/institutions: **ANSALDO ENERGIA, CAELUS, CEA, EDF, ENEA, ENEL, FRAMATOME, ITER, LB, SERVIZI PER LE AZIENDE, NEWCLEO, NINE, NRG, PROTECTION SOLUTIONS, SCK CEN, SIET, SIMIC, TECHFEM**

For info and registration: <https://bit.ly/4gg4Nj4>









Servizi per le Aziende e la Ricerca





























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Organization of the Careers Service  
[www.unipi.it/careerservice](http://www.unipi.it/careerservice)  
[careerservice@unipi.it](mailto:careerservice@unipi.it)

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## 4.5 ANNEX V Flyer Working in the Nuclear Field 2025

# Working in the Nuclear Field

*Experience and Opportunities*  
**October 15th 2025 | Centro Congressi "Le Benedettine" | Pisa**



**8:15 – Registration**

**9:30 – Introduction & official welcome remarks**  
Walter Ambrosini, *Professor at the Department of Civil and Industrial Engineering, University of Pisa*  
Chiara Galletti, *Rector's Delegate for Industrial Relations, University of Pisa*  
Kateryna Piliuhina, *Programme Manager/Head of Nuclear Safeguards and Security Direction at ENEN*  
Valerio Giusti, *President of the MSc in Nuclear Engineering, University of Pisa*

**9:45 – Presentations & Q&A (part I)**  
ANSALDO NUCLEARE  
EDF  
FRAMATOME  
NEWCLEO  
CAMPOVERDE  
NINE  
NUCLEAR ADVISORY

**11:00 – Coffee Break**

**11:30 – Presentations & Q&A (part II)**  
SIET  
FOMAS GROUP  
TECHFEM  
CEA  
ENEA  
SCK CEN

**13:00 – Lunch Break**

**14:00 – Speed Interview session**

**18:00 – Aperitif & Networking**

For info and registration:



Event organized by the Msc in Nuclear Engineering  
in collaboration with Career Service  
[www.unipi.it/careerservice](http://www.unipi.it/careerservice)  
[careerservice@unipi.it](mailto:careerservice@unipi.it)

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