# YOUNG GENERATION GUIDELINE

binding.energy – Guideline for PhDs & students participating in young generation presentations

With this document we provide information for students and PhDs interested in participating in presenting their project to the binding.energy audience as part of our Young Generation program.

More information about the conference are available on

https://www.binding.energy/

Linked in



#### Introduction

Young Generation with its project presentation is an integral part of the binding.energy event. Participants from all around the world and many professionals of nuclear fusion and fission in the field of nuclear physics, nuclear engineering and the nuclear industry will be at the

## binding.energy conference

on February 19<sup>th</sup> – 20<sup>th</sup> 2025 in Aachen, Germany

Whether you want to introduce your project to the international nuclear community, find like-minded people, learn about the latest R&D, communicate with professionals, or explore the current labor market and future perspectives while expanding your network both locally and globally. The binding energy conference is the right place for you.



By participating, you have the chance to win our Young Generation Award. However, more importantly, you will have the opportunity to present your project to nuclear experts. You will also become a contributing member of the nuclear community and may even be approached by others with beneficial possibilities for your future career.

## The Young Generation Session

We are thrilled to invite the young generation of aspiring nuclear research and industry professionals. Your presence as students and PhDs is essential for the future of our field.

In an era of rapid technological advancements and ever-evolving scientific landscapes, the insights and innovations brought by fresh perspectives are invaluable. Your ideas, questions, and enthusiasm will shape the next era of nuclear research and industry.

We are committed to providing all participants equal free access to all areas and sessions, maximizing networking and exchange. Actimondo has supported the young generation for years, bridging academia and industry. Through career portals, coaching, training, and events, we help you navigate a rapidly changing world and shape your professional career.



Join the binding.energy and be a part of a community that values your voice, celebrates your achievements, and supports your growth. Together, we will energize the future of nuclear science.

# **Project Presentation**

As a master's or PhD student, you have the unique opportunity to present your project in the field of fusion or fission to an international expert audience directly on the main stage. Follow these simply steps to participate:

- Send us a short e-mail to <u>info@actimondo.com</u>. Your e-mail should include the following: [1]
  (Title) First name Last name [2] University / Research institution [3] Specialization / Level of education [4] Presentation title + abstract (600 characters).
- 2. Shortly afterwards we will let you know if your topic has been accepted. If so, our binding.energy PowerPoint template with instructions for your presentation will be attached to our e-mail.
- 3. Send us your finished presentation based on the template for final approval.

At the latest by now, it is time for you to register for the event to secure your presentation slot.

#### Why should I participate?

We explicitly support the young generation and offer you as student or PhD student the main stage during special sessions to present your project to experts from the nuclear industry. It is a unique opportunity to exchange ideas and network, both with other students and with the professional world. This often results in unique opportunities and new perspectives, and employment contracts have also been concluded in this way. In addition, you will of course have full access to all areas and services of the event, including catering (with drinks) and dinner at the famous Tivoli Stadium.

## Are there restrictions concerning the presentation subject?

Since the conference is addressing the nuclear community, the subject must fit the field of nuclear fusion or fission. This also includes areas such as decommissioning or radiation protection. Look at our conference program for orientation. If you are unsure, just send your abstract to <a href="mailto:info@actimondo.com">info@actimondo.com</a> for feedback from our team.

## Is there a deadline for presentation submission?

For reasons of preparation, we need to set a deadline for presentation submission. Presentations will be arranged according to the order of registration. However, since presentation slots are limited, we recommend registering early.

Submission Deadline: October 28th 2024

























## Are there any additional fees for me as a presenter?

We do not charge any additional fees for you as a student or PhD student for participating in the project presentation. On the contrary, you benefit from our student ticket, which allows you to enjoy all the advantages of the conference at a reduced price of 450.00 Euros (net). You can find the ticket on the conference website <a href="https://binding.energy">https://binding.energy</a> under "Registration". Please note that after purchasing the ticket, you will be asked to verify your student status.

# I have further questions that are not addressed here

Visit the conference website <a href="https://binding.energy">https://binding.energy</a> for further information. Here, you will find more details about the conference itself, the conference agenda and our professional speakers, the accompanying exhibition, future perspectives, ticket order, and more. In our regularly updated FAQ section most common questions are addressed. If still questions remain or you need further support, you are always welcome to contact us:

#### info@actimondo.com

Best regards,

Your binding.energy organization team

