

## Standards + Innovation Young Researcher Award 2024 Nomination Template

Please return this document filled with all the required information by email to [inno@cencenelec.eu](mailto:inno@cencenelec.eu) by **30 June 2024**

To be filled with your contact details:

Name of CEN-CENELEC Member	
Contact person name	
Contact person email	

This category rewards a **young researcher** who achieved a successful integration of research/innovation and standardization.

The evaluation will be based on the work done for academic theses, doctoral dissertations or other university research projects addressing standardization or contributing to pre-normative work. The research/thesis can for instance focus on how standards increase efficiency in practical applications, on the use of standards in R&D, or on the general role of standardization in a certain domain.

Please note that to avoid an overlap with the other award categories (projects and researcher/innovator) this award is solely intended for an individual student, under 30 years of age. To avoid overlaps with the Standards+Innovation Project Award, nominations inspired by the young researcher involvement in a specific European project will not be regarded. Furthermore, candidates who have been nominated in previous editions of the Standards + Innovation Awards will not be considered unless significant developments have occurred to justify a second nomination. In such cases, a sound justification for re-nominating a candidate should be provided.

Members can submit up to **two nominations** for this category. In the case of two nominations from a member, the table below should be completed individually per nominee.

Please keep your answers concise and relevant to the posed question. Information which is irrelevant to a question will be disregarded. It is possible to add additional information in the last section.

Nominee 1	
<b>Details of the nominee</b>	
Name	
University /Organization	

Email	
<b>Picture</b>	
Please provide a picture of the nominee (you can copy and paste here or send it as attachment)	
<b>Summary</b>	
Provide a short summary that can be used to publicize the nomination on the CEN-CENELEC website (200 words max)	
<b>Thesis/ research work summary</b>	
Please provide a short summary of the research work on which the nomination is based	
<b>Award criteria 1: weight of standardization in the overall project</b>	
Explain how standardization has been addressed in the research work and why this is relevant.	
<b>Award criteria 2: originality of the project and level of innovation</b>	
Describe the novelty level of the research work and how it will be instrumental to further advance research in the field and/or to bring innovation to the market	
<b>Award criteria 3: impact of the related outcome</b>	
Describe the impact of the research findings on the market or on the society	
<b>Award criteria 4: potential to serve as material to support members outreach to science/research organizations</b>	
Highlight if the research work can be used by Members as material for training or for reaching out to R&I community	
<b>Additional information (optional)</b>	
Provide any additional information that you deem relevant in support of the nomination	
If available, provide video in support of your nomination	

(you can provide here the link or send the video as attachment to you email)	
Provide a quote from the nominee regarding standardization that can be used to promote the nomination on social media	
You can provide a link or copy of the original research work on which the nomination is based	

<b>Nominee 2</b>	
<b>Details of the nominee</b>	
Name	
University /Organization	
Email	
<b>Picture</b>	
Please provide a picture of the nominee (you could copy and paste here or send it as attachment)	
<b>Summary</b>	
Provide a short summary that can be used to publicize the nomination on the CEN-CENELEC website (200 words max)	
<b>Thesis/ research work summary</b>	
Please provide a short summary of the research work on which the nomination is based	
<b>Award criteria 1: weight of standardization in the overall project</b>	
Explain how standardization has been addressed in the research work and why this is relevant.	
<b>Award criteria 2: originality of the project and level of innovation</b>	
Describe the novelty level of the research work and how it will be instrumental to further advance research in the field	

and/or to bring innovation to the market	
<b>Award criteria 3: impact of the related outcome</b>	
Describe the impact of the research findings on the market or on the society	
<b>Award criteria 4: potential to serve as material to support members outreach to science/research organizations</b>	
Highlight if the research work can be used by Members as material for training or for reaching out to R&I community	
<b>Additional information (optional)</b>	
Provide any additional information that you deem relevant in support of the nomination	
If available, provide video in support of your nomination ( <i>you can provide here the link or send the video as attachment to you email</i> )	
Provide a quote from the nominee regarding standardization that can be used to promote the nomination on social media	
You can provide a link or copy of the original research work on which the nomination is based	