

IGTI-4-CEE

ASME for Young Talents in Energy Transition in Central Eastern Europe

This is a form to register for the IGTI-4-CEE program, which helps young talents in the region in the field of energy and turbomachinery. Thanks to this program, young talents will have the opportunity of atending 5-day ASME TurboExpo conference (https://event.asme.org/Turbo-Expo). This program covers conference fee, travel and accommodation.

Program requirements:

- Open to early-career participants:
 - Academia: Master, PhD students, or early-career researchers up to 5 years after PhD,
 - Industry: up to 8 years of professional experience.
- Applicants must not have attended an ASME TurboExpo previously.

 No requirement for academic paper or poster publication (but it's acceptable).

We offer:

- Dedicated support from a mentor assigned to your group.
- Free conference attendance and accommodation (transport might need to be covered by participants depending on budget availability).
- Free participance in CEE community meeting that will be organized in-person in May (transport might not be covered).

FORM ELEMENTS

 Dedicated panel session and workshop day before the conference.

FORM DESIGNER

In the first edition, the program consists of 5 pilot locations:

- Bucharest (Romania)
- · Gdańsk (Poland)
- · Łódź (Poland)
- Pilsen/Prague (Czech Republic)

Number of awards depends on the number of sponsors and final travel costs.

Procedure:

- 1. You can submit an application through this form by the 15th of April (midnight CET).
- 2. When applying, choose the pilot location where your mentor is; you don't need to live there.
- 3. Each pilot location will make the assessment of applications and publish results by 15th of April. Each application is assessed in the following categories: achievements (2 pts), motivation (1 pt), future contribution (1 pt).

We are grateful to our Sponsors: ASME IGTI, General Electric, Siemens Energy, Baker Hughes, Comoti. In case of any questions please feel free to contact the program organizers:

Jarosław Szwedowicz, DSc PhD the IGTI EC member

https://www.linkedin.com/in/jaroslaw-szwedowicz-d-sc-ph-d-eng-b7b33526/

Grzegorz Liskiewicz, DSc PhD

Lodz University of Technology

https://www.linkedin.com/in/grzegorz-liskiewicz/

Zdenek Kubin

VZU Plzen

https://www.linkedin.com/in/zdenek-kubin-6a20636b/

FORM ELEMENTS FORM DESIGNER

Daniel-Eugeniu Crunțeanu

Politehnica University of Bucharest

https://www.linkedin.com/in/daniel-crunteanu-72b8b537/

	I have read a	nd agreed to	Terms and	Conditions	presented
Ш	above.				

Type in a description and fill-out hints

Friends/Family	Social media
ASME social media	Organizers
O Past participants	O

Page 1 Page 1

----- Continue

Page 2 Page 2

Personal questions

We need to know some details about yourself.

8	Full Name			
	First Name	Last Name		
FORM ELEMENTS			FORM DESIGNER	
0	Email			
	We will contact with you be e-ma	ail regarding the program.		
8	Gender			
	Type in a description and fill-out hints			
	Male	○ Female		
	O Non-binary	Prefer not to say		
R	Your Phone Number			
	Including country prefix			
:	Date of birth			

Type in a description and fill-out hints

? Which CEE country do you represent?

a	BUILDER	RESULTS	8 ~
CREATE SET UP P	UBLISH		Preview
	Nomana		_
FORM ELEMENTS	Where do you work?		FORM DESIGNER
	Type in a description and fill-out his	nts	
	O Academia	Industry	
	O Goverment/NG0	I don't work at the moment	
٥	Name of your institution Type in a description and fill-out his	nts	
?	Are you ASME Member? Type in a description and fill-out his	nto	
			٦
	○ Yes	No	
Please write down your ASME membership number			
	Type in a description and fill-out his	ints	_



Is your university/institute actively involved in the decarbonization efforts within your country or region? If so, please provide 2-3 examples of its contributions.

Type in a description and fill-out hints

FORM ELEMENTS FORM DESIGNER



Are you or your supervisor aware of other institutions or companies working on decarbonization technologies that would be open to cooperation if contacted? If yes, please provide the names of these institutions or companies, along with any relevant contact persons.

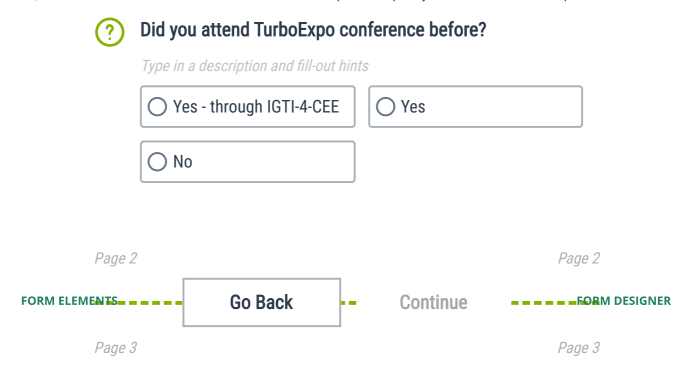
Type in a description and fill-out hints



Select IGTI Technical Committee which is related to your R&D or engineering work (select up to 3 Committees).

Here is the list of committees: https://event.asme.org/Turbo-Expo/Program/2025-Turbo-Expo-Program-Tracks

Are you interested in an internship or participation in the EEDP (Edison Engineering Development Program) at GE Aerospace Poland in 2025?			
Type in a description and fill-out hints			
Yes	○ No		
Are you interested in an inter	nship in Siemens Energy?		
Type in a description and fill-out him	FORM DESIGNER		
○ Yes	○ No		
-	_		
Are you interested in an internship in COMOTI?			
Type in a description and fill-out him	ts		
Yes	○ No		
Have you submitted your work for the Turbo Expo 2025 in Memphis? Type in a description and fill-out hints Yes - paper Yes - poster			
U NO			
	Are you interested in an inter Type in a description and fill-out him Yes Are you interested in an inter Type in a description and fill-out him Yes Are you interested in an inter Type in a description and fill-out him Yes Are you interested in an inter Type in a description and fill-out him Yes Are you interested in an inter Type in a description and fill-out him Yes Have you submitted your woo Memphis? Type in a description and fill-out him	EEDP (Edison Engineering Development Program) at GE Aerospace Poland in 2025? Type in a description and fill-out hints \(\) Yes \(\) No Are you interested in an internship in Siemens Energy? Type in a description and fill-out hints \(\) Yes \(\) No Are you interested in an internship in Baker Hughes? Type in a description and fill-out hints \(\) Yes \(\) No Are you interested in an internship in COMOTI? Type in a description and fill-out hints \(\) Yes \(\) No Have you submitted your work for the Turbo Expo 2025 in Memphis? Type in a description and fill-out hints \(\) Yes - paper \(\) Yes - poster	



Motivation questions

Application evaluation questions.



What is your motivation to participate in the program?

Limit: 300 words (please self-count)



How do you see your future contribution to the decarbonization of the CEE region?

Limit: 300 words (please self-count)



Please list your most important scientific or technical achievements that can be useful for Decarbonization process.

FORM DESIGNER

Limit: 150 words (please self-count)



How can the IGTI-4-CEE help your studies and technical needs regarding decarbonization technologies in your environment?

Limit: 150 words (please self-count)



Are you ready to actively support the IGTI-4-CEE in next 3 years? How can you contribute to future cohorts of the

ASME turboexpo conference?

Limit: 150 words (please self-count)

FORM ELEMENTS FORM DESIGNER



Please upload your CV

Should not exceed 5 pages or 10 mb.



Drag and drop your files here

-- or --

Browse for files

Size limit: 10.0 Mb

Go Back

REGISTER

Report abuse