Norman Foster Foundation

Energy Workshop OPEN CALL

20-24 February 2023

The Norman Foster Foundation is awarding ten scholarships for students to take part in the second edition of the Energy Workshop, to be held at the Norman Foster Foundation headquarters in Madrid, Spain

Calling students currently enrolled in programmes related to Architecture, Urbanism, Design, Natural Science, Computer Science, Engineering or Environmental Studies

Download the application at: http://www.normanfosterfoundation.org

The deadline for applications is 18 December 2022 by 24:00 CEST

Supported by the GS Energy Corporation



Energy Workshop 2023

Supported by the GS Energy Corporation

Energy problems are multidisciplinary in nature, spanning science, engineering, design and the social sciences. How do you think that your field might better contribute to the challenges of climate change and the built environment?

The Norman Foster Foundation (NFF), a not-for-profit organisation based in Madrid, promotes interdisciplinary thinking and research to help new generations anticipate the future. Since 2017, the NFF's Education + Research Unit have conducted a series of workshops, ateliers, research initiatives and Public Debates where students and professionals from all over the world come together for a week of experimental work and research.

The NFF's Education + Research Unit is delighted to announce the second edition of the Energy Workshop that will take place from 20-24 February 2022 in Madrid, Spain. The workshop will bring together international experts and students to explore sustainable solutions for overarching topics such as climate change, the use of energy and resources and their local and global implications.

The NFF will award ten scholarships to students from the diverse backgrounds of architecture, urbanism, design, arts and humanities, social sciences, engineering and environmental studies. Grants will cover all transportation and accommodation related to the week-long event in Madrid, Spain. Scholars will engage with an interdisciplinary Academic Body formed by mentors ranging from industry professionals to academics.

The NFF now welcomes submissions to select the participants of the Energy Workshop 2023.







Energy Workshop 2023

Supported by the GS Energy Corporation

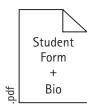
How to Apply:



1. Provide an answer to the following challenge:

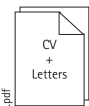
How do you think that your field of study might better contribute to the challenges of climate change and the built environment?

Please submit a single file or link with your answer. There is no fixed format (video, presentation,1000 word essay, etc.) Creativity and original work will be highly appreciated.



2. Download and fill in the Student Form

Fill in your details within the provided Student Form PDF including a short biography (80–100 words) emphasising your background as it relates to the Energy Workshop.



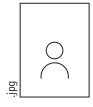
3. CV + Motivational letter + Reference letters

Submit a digital copy of your CV (DIN-A4 format)
Please include a copy of your motivational letter and reference letters at the end of the CV.



4. Portfolio

Submit a digital copy of your Portfolio (DIN-A4 format) highlighting your work in relation to the Energy Workshop. This file should not be no bigger than 10 MB.



5. Portrait picture

Submit your portrait image with a white uniform background, in JPG format. This file should be at least 1MB.

6. Submit the five docs via email to research@normanfosterfoundation.org

Email title: 'Open Call Energy Workshop 2023 - NAME SURNAME, UNIVERSITY, COUNTRY'

Deadline: Sunday, 18 December 2022 by 24:00 CEST (Madrid time)

Application Conditions

- 1. All contents must be in English.
- 2. The selection process is only open to students <u>currently</u> enrolled in educational programmes (Bachelor, Masters or PhD) with a strong background in architecture, design, engineering, computation, humanities or science. Students working full-time in a private initiative are not eligible for the scholarship.
- 3. Only complete applications will be reviewed by the Selection Committee.

Energy Workshop 2023 Supported by the GS Energy Corporation

<u>Student Form</u>			
Name:			
Surname(s):			
Date of Birth:			
Nationality:			
University:			
University Department / Professor:			
Currently enrolled in:	Bachelors	Master	PhD
Email:			
Biography:			

Maximum of 80-100 words emphasising your background related to energy, design and the built environment.

Submit this file along with the rest of the required documents via email to research@normanfosterfoundation.org Email title: 'Open Call Energy Workshop 2023 - NAME SURNAME, UNIVERSITY, COUNTRY'

Deadline: Sunday, 18 December 2022 by 24:00 CEST (Madrid time)