

## **Call for application - 2023**

IEEE, the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity, is pleased to announce the third call of the **Italian PES Scholarship Plus Initiative** thanks to the support of some of the major players of the electric power industry and IEEE Power & Energy Society. In 2023 the scholarship is financially supported by A2A.

The PES Scholarship Plus Initiative provides scholarships and real-world experience to undergraduates who are interested in power and energy engineering careers. Power and energy engineers work with some of today's most exciting technologies, developing solutions to problems that affect our lives and lifestyles.

You can apply for the PES Scholarship if are enrolled in your last year of Master Degree in an Italian University, you are interested in an Internship within a Company to develop your Master thesis, and you are an IEEE student member.

In 2023, the scholarship funds, equal to **1500 euro**, will be distributed via bank transfer to the awardees from the IEEE Italy Section at the beginning of the Master Thesis. This year the awardee will have the opportunity to be developing their master's degree Thesis in A2A.

The candidates shall be Electrical Engineering Students with sound background and integrative skills and aptitude towards research along with experiences correlating operating technologies with computer science, networks and connectivity (smart city, smart grids, smart buildings, smart manufacturing, etc.) and energy efficiency. Together with the university career CV, any work experience, internships, knowledge of English, familiarity with the use of Computer Systems and the Social Network will be positively evaluated.

You are eligible to apply for the scholarship if you are a student member of IEEE. Consider that, when you join IEEE, you join a community of over 425,000 technology and engineering professionals united by the common desire to continuously learn, interact, collaborate, and innovate. IEEE membership provides you with the resources and opportunities you need to: keep on top of changes in technology; get involved in standards development; network with other professionals in your local area or within a specific technical interest; mentor the next generation of engineers and technologists, and so much more. To subscribe your student membership you can visit:

https://www.ieee.org/membership/join/index.html

You can apply for the IEEE PES Italy Scholarship Award using the on-line application form at:

https://italy.ieeer8.org/2023-IEEE-italy-section-pes-scholarship-plus-application

## Important dates are as follow:

- September 22, 2023: Deadline to complete the scholarship on-line application forms
- September 29, 2023: Applicants are notified of results by e-mail

The candidates will be evaluated by a Board of Experts, in the Power and Energy field, designated by the IEEE Italy Section Power and Energy Chapter. The recipients will receive a certificate during the awards ceremony at one of the upcoming IEEE Italy Section events.

All the decisions of the Board are final.

## **Evaluation Board**

Federica Foiadelli (Politecnico di Milano) Samuele Grillo (Politecnico di Milano) Michela Longo (Politecnico di Milano) Carlo Alberto Nucci (University of Bologna)