## FORM FOR EMPLOYERS

INSTITUTION AGH University of Science and Technology

CITY Cracow

POSITION Assistant Lecturer

DISCIPLINE Mechanical Engineering

POSTED

EXPIRES 15.02.2022

WEBSITE www.agh.edu.pl

KEY WORDS mechanics, automatics, robotics, energy

DESCRIPTION (field, expectations, comments):

- Master's and/or postgraduate studies related to automation and energy, open doctoral thesis on automation in the energy sector,
- experience in research works, participation in at least one research project of international range,
- scientific contribution related to automation and power engineering including at least three LF positions,
- experience in conducting teaching activities related to automation in energy systems,
- completed at least 30 hours of university teaching development course,
- knowledge of programming industrial controllers (PLC),
- Proficient computer skills including office, scientific and engineering software: SOLIDWORKS, EBSILON Professional, WAGO Ethernet Settings, Matlab, MS Office,
- knowledge of industrial installation design principles, including the ability to interpretation and create electrical diagrams,
- knowledge of issues related to RES, with particular regard to automation systems dedicated to RES,
- experience in construction, automation and operation of laboratory workstations,
- minimum two-year experience in professional work related to automation of processes with regard to energy systems, machines and devices
- ability to work in a team,
- English language at least B-2,
- predispositions and passion for scientific and didactic work,
- exemplary ethical attitude (www.agh.edu.pl -Documents Other "Ethical Code").

The candidate must fulfil the following requirements defined in the Polish Law on Higher Education:

- possesses qualifications defined in the Law,
- has full legal capacity,
- has not been punished by final court judgement for intentional offence,
- enjoys full public rights.

## DOCUMENTS MUST BE SUBMITTED AT:

Please send the application by email - dulinska@agh.edu.pl and koniejar@agh.edu.pl or send to the Faculty of Mechanical Engineering and Robotics, Department of Process Control (30-059 Cracow, Mickiewicza 30 Ave., B-2 building, I floor, room 110/5) **till 15-02-2022.** 

The AGH University will be the candidate's main place of employment.

The AGH University of Science and Technology does not require you to provide any information or data other than those resulting from the applicable law (name/names, surname, date of birth, contact details, education, professional qualifications and employment history). However, if you choose to include your photograph or any

other information, please fill in and attach this statement of consent to the processing of personal data, which constitutes an attachment to this information.

The controller of your personal data processed in order to carry out the recruitment process for the abovementioned position is the Stanisław Staszic AGH University of Science and Technology in Krakow, al. A. Mickiewicza 30, 30-059 Krakow. You can read the full information concerning the processing of your personal data on the AGH University of Science and Technology's website after going to the "Protection of personal data" tab at (www.agh.edu.pl/RODO).

The University reserves the right not to settle the competition without providing any reason or justification. Winning the competition is not tantamount to ensuring the candidate's employment. The result of the competition serves solely as a recommendation to the Rector in this regard. The final decision concerning the employment will be made by the Rector.