FORM FOR EMPLOYERS

INSTITUTION: AGH University of Science and Technology

DEPARTMENT: Faculty of Non-Ferrous Metals

CITY: Cracow

POSITION: Research assistant, in a group of assistants workers

DISCIPLINE: Materials science

EXPIRES: 11.04.2023

WEBSITE: https://www.agh.edu.pl/biuletyn-informacji-publicznej/konkursy-dla-

nauczycieli-akademickich/ogloszenia-o-konkursach/

KEY WORDS: metallurgy, materials science, continuous casting, non-ferrous metals,

plastic forming

DESCRIPTION (field, expectations, comments, requirements):

Due to the commencement of the project POIR.01.01.01-00-0606/21 called "Development of technology and commercialization of the 25 kV AC overhead contact line elements dedicated to applications in high-speed railway communication systems", we are looking for a candidate for the position of research assistant who meet the following qualification criteria:

- master's degree in engineering with initiated proceedings for the award of a doctoral degree in the discipline of metallurgy or materials engineering,
- documented scientific achievements in the research projects in the field of technology of the production and processing of non-ferrous metals and their alloys,
- scientific achievements documented by list of publications and/or patents,
- achievements in applied research in the metallurgical synthesis, continuous casting and die forging of non-ferrous alloys,
- documented achievements in applied research (authorship/co-authorship of patents/ industrial designs; commercialization of technologies or new products in the non-ferrous metal and railway industry),
- capability of servicing laboratory line for continuous casting, operation of die forging equipment and the ability to perform operational tests of the railway overhead contact line elements,
- documented experience in laboratory and field tests of railway overhead contact line elements,
- achievements in basic and applied research in the design and research on the development of heat treatment technology for precipitation hardening nonferrous alloys,
- proven participation in scientific and technical conferences,
- very good knowledge of the English language at least at the level of B2.

DOCUMENTS REQUIRED

Application form, curriculum vitae, document confirming knowledge of English language at least at the level of B2, copy of higher education diploma and other certificates confirming qualifications, self-presentation of achievements in scientific research

DOCUMENTS MUST BE SUBMITTED AT:

Documents should be submitted to the Dean's Office of the Faculty of Non-Ferrous Metals AGH (30-059 Crakow, 30 Mickiewicza Av., build. I A-2, 2nd floor, room 226)

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 above-mentioned 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.

Cracow, on
name and surname
CONSENT TO PERSONAL DATA PROCESSING (recruitment - employee)
Pursuant to Article 6(1)(a) of the Regulation (EU) 2016/679 of the European Parliament and of the Council of April 27, 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (Genera Data Protection Regulation), [OJ EU . L. 2016.119.1, May 4, 2016] hereinafter referred to as "GDPR", I consent to the processing of my personal data other than the data mentioned in Article 22 ¹ § 1 of the Labour Code and contained in my CV and other application documents, and to the reproduction of my physical likeness for the purposes of recruitment and selection for the position of (contest notice no).
In addition, I declare that the request for consent has been presented in a clear and understandable manner and that I have been informed about a possibility of withdrawing my consent at any time as well as about consent accountability. The withdrawal of consent to have personal data processed shall not affect the legality of the processing, which is carried out on the basis of such consent prior to its withdrawal; The consent may be withdrawn by submitting a written representation on consent withdrawal at a place that was indicated in the contest notice as the place for submitting documents.

Date and signature