## FORM FOR EMPLOYERS

INSTYTUTION: Rzeszow University of Technology, Faculty of Mechanical Engineering and Aeronautics

CITY: Rzeszów

POSITION: Assistant in Department of Thermodynamics and Fluid Mechanics

DISCIPLINE: machine design and exploitation

POSTED: October 3rd 2016

EXPIRES: November 3rd 2016

WEBSITE: http://wbmil.portal.prz.edu.pl/pl/konkursy/

KEYWORDS: thermodynamics, heat transfer, experimental techniques

DESCRIPTION (subject of interest, highlights, remarks);

## CANDIDATES FOR THE POSITION:

- should have MSc degree on Mechanical Engineering with Alternative Sources of Energy and Energy Conversion specialty;
- experience in teaching or research will be taken into account as an asset,
- should have an necessary knowledge suitable for teaching an scientific research on the field of thermodynamics or heat transfer;
- fulfill conditions specified in Higher Education Regulations from July 27th2005 art. 109 and114 (Journal of Laws of the Republic of Poland No. 164 2005, item. 1365 with later changes.) and § 59 item. 5 of The Statute of Rzeszow University of Technology, from May 25th2006;
- should be interested in the mentioned above disciplines (e.g. subject of Diploma Theses);
- should know at least one contemporary foreign language;
- -experience in teaching or research will be taken into account as an asset;
- Polish language for communication;
- should be compliant with generally accepted ethical standards.

## Required documents:

- an application to the Rector of the Rzeszow University of Technology;
- CV/Personal report;
- Copy of MSc. Diploma;
- A statement of the Candidate, that The Rzeszow University of Technology will be main employer if he/she wins the competition.
- A statement of agreement for processing of personal data from the job offer for the purposes of recruitment procedure, according to The Personal Data Protection Act from August 29th1997 r. (Journal of Laws of the Republic of Poland No101 item 926 with later changes)

The documents should submitted to the Dean's Office of The Faculty of Mechanical Engineering and Aeronautics of The Rzeszów University of Technology, al Powstańców Warszawy 8, 35-959 Rzeszów, no later than **November, 3<sup>rd</sup> 2016.** The Rzeszów

University of Technology reserves the right to close competition without selecting a candidate. The lack of information on results of competition is equivalent to rejection of his/her offer.