## FORM FOR EMPLOYERS <br> INSTITUTION AGH-UST, Faculty of Mechanical Engineering and Robotics <br> CITY Krakow

POSITION : associate professor
DISCIPLINE : mechanical engineering
POSTED : 2018
EXPIRES: 9 July 2018
WEBSITE : www.agh.edu.pl
KEY WORDS : mechanical engineering, electrostatic dedusting devices and air protection devices
DESCRIPTION (field, expectations, comments) : The candidate should meet the conditions specified in law: Ustawa z dn. 27 lipca 2005 r. - Prawo o Szkolnictwie Wyższym (tj. Dz. U. z 2016 r. poz. 1842 z późn. zm.). Warunki pracy i płacy według obowiazujacej Ustawy. Requirements:

- Person with the postdoctoral degree, engineer in the discipline of mechanical engineering,
- significant scientific achievements in the discipline of construction and operation of machines, in particular related to electrostatic dedusting devices and air protection devices (publications from the list), authorship or co-authorship of books or monographs on topics related to electrofilters,
- achievements in the field of education of scientific staff (supervising the open doctoral thesis, auxiliary supervising in the doctoral thesis),
- inventive achievements (obtained patents)
- experience in organizing and running lectures and classes,
- ability to manage research teams (including managing research projects),
- participation in scientific and research projects co-financed by KBN, MNiSzW or NCN as well as in projects made to order by the industry,
- the candidate should meet the requirements set by the Senate Staff Committee.

The candidate may be a person who meets the following requirements specified in the Law on Higher Education:

- has the qualifications specified in law: Ustawa z dn. 27 lipca 2005 r. - Prawo o Szkolnictwie Wyższym,
- has full legal capacity,
- has not been punished with a valid court sentence for an intentional offense,
- enjoys full public rights.

