## Project Manager – **dr. Bartosz Trzaskowski** and

### Co-Principal Investigator – prof. Karol Grela

are looking for candidates to work in a scientific project:

# "Anionic Carbenes and Borylanions: Tuning the properties of ruthenium metal complexes in olefin metathesis"

programme Beethoven 2 supported by National Science Centre



to work in Organometallic Synthesis Laboratory, Centre of Biological and Chemical Science, Faculty of Chemistry, University of Warsaw

as a:

# **Post-Doc**

#### Requirements:

 PhD degree in organic chemistry, organometallic chemistry or similar (PhD defended not later than 5 years ago according to NCN regulations (www.ncn.gov.pl) or date of defense before starting the job)

very good knowledge of organic synthesis, organometallic chemistry and catalysis using transition metal complexes. An additional advantage will be knowledge of boron chemistry.

## - very good command of English

scientific achievements documented by publications in recognized journals
experience in laboratory work (appreciated work experience based at Schlenk technique or glove box)

- knowledge of analytical techniques utilized in organic chemistry (NMR, MS, IR).

Your task will be synthesis of boron compounds for utilization as a ligands in transition metal complexes.

Candidate should send all required documents (CV, Cover Letter and at least one Recommendation Letter) together as one e-mail letter by **22nd Mar 2018** to <u>karol.grela@gmail.com</u>

We offer a salary approx. 5250 PLN per month (gross) and a contract for 1 year with a possible extension.

Please include in your offer:

"I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended."