



CALL FOR APPLICANT

PAID INDUSTRY UNIVERSITY RESEARCH COOPERATION

CNGR is the leading provider of precursors which count for 18% of the value of a battery.

CNGR differentiates since we focus our work on the core part of the cathode, namely precursors. This enables us not only to be the leading specialist in this specific high value activity but also to provide excellent service to our clients regarding the properties they demand for cathodes.

CNGR R&D department constantly improves the properties of our products inhouse thanks to the team of 940 persons but also through cooperation with universities to challenge the work of our own teams.

As part of this research work CNGR offers paid Industry-University-Research Cooperation to European universities' laboratories.

In the scope of our fundamental research, CNGR is willing to share its precursors as part of projects with European universities. According to an agreed schedule and specific requirements, CNGR will put its precursors at the disposal of universities' laboratories. The European project team will be required to assess and test those precursors and to give feedback to CNGR R&D teams about the performances. Reports submitted by the University laboratories will include:

- Technical parameters and indicators as well as the detailed process of obtaining data
- Technical methods, operation process, instruments and equipment used in the research, and the analysis of the factors influencing the experiment.
- Technical analysis and conclusion, demonstration process
- Detailed mechanism research and report

Expertise required:

- Material, Chemical, and Metallurgy
- Vehicle and mobility Engineering

If you are interested in taking part in this challenge of new energy and to be associated with a cutting edge company in the field of cathode raw materials , please apply to yanjiuyuan@cngrgf.com.cn