## **Suzhou Vacancy Information for Foreign Experts**

(2018)

Name of the Organization	Research Institute for Environmental Innovation(Suzhou),Tsinghua	Contact Person	Yuequan Ma	
Address	Building16,101Business Park,No.158Jinfeng Road,New District,Suzhou	E-mail	hr@tsinghua-riet.com	
Zip Code	215153	Telephone	0512-66898118	
Web Site	www.tsinghua-riet.com	Fax		

## **Brief Introduction of the Organization**

RIET is a subsidiary institution of Tsinghua University which mainly focuses on environmental scientific innovation activities. The overall target is to build a comprehensive organization with international influence, which will be driven by system innovation, based on scientific researches and led by achievement transformation, and will contribute to Tsinghua's goal of making School of Environment a word-leading institute. RIET is registered and located in Suzhou New District as well as its scientific research site.

RIET strives for the realization of national environmental protection strategy, the development of environment subject, and the improvement of local environmental quality. We have extensive environmental database and will explore the way to solve environmental problems with more acceptable price.

## **Vacancy Information**

<b>Position Title</b>	Major	Position Description	education background	Vacancy Number	Salary & Welfare
Research Director	Environmental Science and Engineering related majors	Research and the industrialization of results	Ph. D.	2	150000~20000R MB
Project Manager & Research Assistant	Environmental Science and Engineering related majors	Research and the industrialization of results	Master	2	100000~15000R MB
Project Manager & Research Assistant	Environmental Science and Engineering related majors	Research and the industrialization of results	Bachelor	2	80000~12000RM B
Project manager	Soil Science/Envir onmental Engineering/E	Investigation, evaluation and remediation design for contaminated sites	PHD	1	200,000

	nvironmental				
Engineer	Science Environmental Engineering/S oil Science/Hydro logy	Investigation, evaluation and remediation design for contaminated sites	MSc	2	100,000
Research associate	Environmental Science/Envir onmental Microbiology	Development of biological diagnosis technique and devices	PHD	1	150,000
Research associate	Material Science/Electr ochemistry Science	Development and commercialization of functional materials for contaminated site remediation	PHD	1	150,000
Research assistant	Environmental Science/Envir onmental Engineering/E nvironmental microbiology	Assistant in group management, project application	MSc	1	100,000
Total	Position Number 8 , Vacancy Number 12 , Number of Related Major 8 , Doctor Degree 5 , Master Degree 5 , Bachelor Degree and Below 3 。				
Note					