

Open position for Postdoctoral Fellow

Nanyang Environment & Water Research Institute (NEWRI) at Nanyang Technological University, Singapore

Job descriptions

Study of electrochemical systems for water desalination, energy harvesting from desalination product, and impurity extraction from water. Leading the project with two supervisors mentioned below.

Preferred expertise but not limited to

PhD from Chemistry, Chemical Engineering, Materials Science, or equivalent background – Electrochemistry, solid-state ion transportation, and water treatment

Remuneration and benefits

Successful candidates can expect a competitive salary and benefits. Monthly salary will be determined based on educational qualifications and research experience.

Application procedure

Interested applicants please send your application to:

Assistant Professor Bae, Tae Hyun (**thbae AT ntu.edu.sg**) School of Chemical and Biological Engineering, Nanyang Technological University, Singapore

Please CC Assistant Professor Lee, Seok Woo (**sw.lee AT ntu.edu.sg**) School of Electrical and Electronic Engineering, Nanyang Technological University, Singapore

Please attach your full CV with the list of the representative publications and the names and contacts (including email addresses) of 2 (or more) references. The title of email may start as '[Research Fellow application] 'name' in 'affiliation'.

We regret that only shortlisted candidates will be notified. For more information, please visit:

<https://sites.google.com/site/thebaeresearchgroup/>

<https://sites.google.com/site/seokwoolenanoenergy/>

For Korean applicants

2017년 4월 11일 카이스트에 방문 예정입니다. 관심있는 지원자께서 미리 연락을 주시면 개별면담이 가능합니다.