Tenure Track Position in Materials Chemistry

The Department of Chemistry at National University of Singapore (NUS) invites applications for tenure-track Assistant/Associate Professor positions in Materials Chemistry with a focus on energy capture, storage and conversion (batteries, hydrogen storage, biofuels, photovoltaics, etc.).

Successful candidates would be expected to

• have a Ph.D. in chemistry or chemical engineering and at least two years of research experience at postdoctoral level, preferably in Europe or USA
• possess strong track record of publications in top notch journals
• establish an internationally recognized research program
• have a commitment to teaching excellence at the undergraduate and graduate levels
• be competitive for external research grants.

We offer competitive remuneration, research start-up funding and also help our faculty members compete for external grants.

NUS is a comprehensive university that has been consistently ranked highly among the international universities by the Times Higher Education Supplement (London) and QS World University Ranking. The department of Chemistry at NUS is ranked 12th in the world according to QS subject rankings.

Singapore’s pro-research, pro-education and pro-talent environment will suit scientists who are seeking to live in a progressive and dynamic environment.

Interested candidates should submit
   CV with list of publications
   Teaching philosophy
   Research proposal

by email to: Ms June Chan at junechan@nus.edu.sg