Ref: DOB/SaRRU/2015

2 X Post-doctoral or Research Fellow Positions in Safety and Resilience Research Unit (SaRRU)

Job Title: Post-doctoral or Research Fellow

Updated: May 8, 2015

Period of employment: About 6-8 months

Skills and expertise needed (one or more of the following):
- Engineering design of fall arrest systems (system for resisting impact loads);
- Case-based reasoning;
- Text mining; OR
- Simulation.

Minimum Requirements:
- PhD;
- experience with construction research; and
- academic writing experience.

Remuneration:
- Salary will commensurate with the candidate’s qualification and experience.

Other Details:
- Candidates with the following experience or knowledge will be preferred:
  - Safety and health knowledge;
  - Currently working in Singapore; and
  - Experience with writing research proposals.

Contact details for further information:
- Dr Goh Yang Miang; bdggym@nus.edu.sg; +65 6601 2663