

SERI JUNIOR OVERSEAS SCIENTIST FELLOWSHIP

Application Form

1. INSTRUCTIONS

1.1. Materials for Submission

Please submit the following documents to amanda.tay.y.s@seri.com.sg by **31 January 2019**. They should be in either PDF (.pdf) or Word Document (.doc) format. Kindly indicate “**Application for SERI JOS Fellowship**” as the email subject header.

- Completed application form
- Curriculum vitae
- Proposed Host Principal Investigator (PI) and training program
 - *You are required to approach a SERI faculty member who is agreeable to be your Host PI for the Fellowship. The list of SERI faculty members can be found at <http://www.snec.com.sg/research-innovation/research-groups-platforms/>.*
 - *A proposed training program (covering the activities and timelines) has to be jointly developed by you and the Host PI and be submitted as part of the application.*
- 1 short essay on your background and research, the goals you seek to achieve through this Fellowship and the relevance of this Fellowship on your research endeavors
- 1 reference letter from referee
 - *The referee is requested to email the letter directly to amanda.tay.y.s@seri.com.sg with the email subject header “**SERI JOS – Reference letter for [Applicant Name]**”. Reference letters sent by applicants will not be accepted.*
- Copy of certificates for academic qualifications and professional examinations
- Other information that is deemed useful

1.2. Outcome of Application

Results will be released tentatively by March 2019.

2. APPLICATION FORM

2.1. Personal Particulars

Applicant Name:

Organisation:

Postal Address:

Email Address:

Passport No: Nationality:

Age: Date Of Birth:

Marital Status: * Single / Married Gender: * Female / Male
** delete where not applicable*

2.2. Referee Information

Referee Name:

Designation:

Organization:

Email Address:

Relationship:
With Applicant

I verify that all information provided in my application is correct to my knowledge. I understand that any inaccurate or false information provided can render this application void.