



Strong Science. Better Engineering

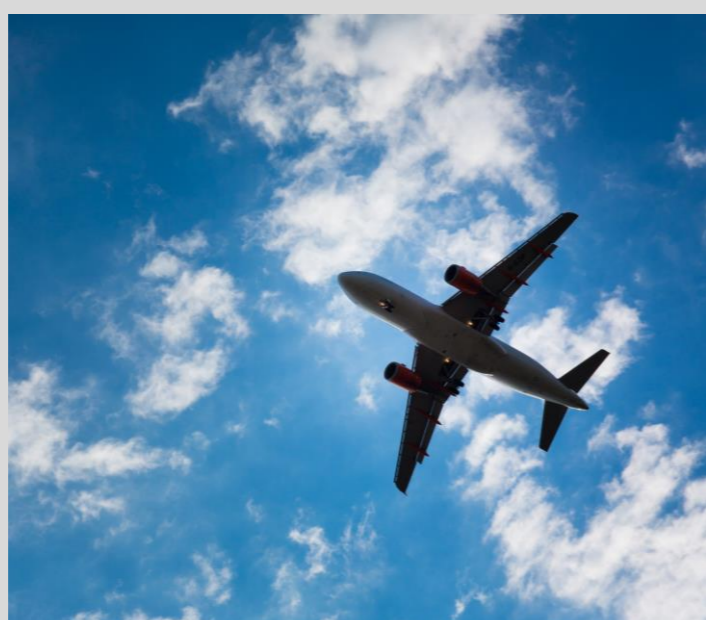
Elite Advanced Materials (EAM) is the first manufacturer for high purity solvents in Malaysia. Since 2016, we have been serving Industries and Universities in their high purity solvent application.

The aim is to facilitate knowledge transfer so that the impact of scientific findings and discovery can be optimised and the exposure gained from presenting the science can help in shaping the career of our young scientists.

Being a research and engineering driven company, we are keen to support participation by Post-graduate students (Masters and Ph.D) in scientific conferences and workshops.

Competitive Awards are available to Post-graduate students to cover for their expenses for attending domestic or international conferences or workshop that will have significant benefit to their early research career.

# EAM TRAVEL AWARD



## Eligibility Criteria

1. Master or Ph. D. student registered in a Malaysian University
2. The applicant should demonstrate in the application, the use of solvent in the research work they are presenting
3. The participant should be presenting either a poster or an oral presentation at the conference or workshop organised by a reputable organisation and the audiences should be from other universities and countries
4. Successful applicant will have to acknowledge EAM for this funding at the conference or workshop meeting.

## Application

- To apply, please submit the following to [fenghuai@eamaterials.com](mailto:fenghuai@eamaterials.com);
1. Abstract of research submitted for meeting
  2. Cover letter explaining his/her area of research and justification on attending the meeting. Justification should include, passion for research, how solvent is used in the research work and also the impact of attending the meeting
  3. Acceptance letter from organiser
  4. Support letter from supervisor



CASH AND VOUCHER UP TO RM1,000

AWARD CERTIFICATE



## Submission

20% Discount Voucher upon successful submission  
\* Terms and Conditions applied