

Date: 15/9/2018

Call for Tender no. 13 - 2018/2019**REAL-TIME SIMULATOR FOR POWER SYSTEMS
ELECTRICAL EQUIPMENT FOR WIND LAB****Dear Sirs,**

The Arab Academy for Science, Technology & Maritime Transport in Alexandria, Egypt- a specialized educational agency of the Arab League - exempted from the customs duties - extends best wishes to your esteemed company.

The Academy is in the process of supplying **REAL-TIME SIMULATOR FOR POWER SYSTEMS – ELECTRICAL EQUIPMENT FOR WIND LAB**. Kindly, for the following items for your kind review, please contact the technical contact person listed below:

- Tender Acknowledgement letter
- Terms & conditions of the tender.
- Technical specifications & requirements

It would be highly appreciated if you provide us with your offer for supplying our requirements within the closing date of the tender on **Thursday Nov 1st 2018**, and in accordance with the attached terms and conditions.

Best Regards,**Purchasing & Stores Manager
Mohamed Ahmed Farid**

Please do NOT hesitate to contact us,
We will be most happy of your assistance
Many thanks & Best regards

**Procurement & Stores Department**sarah.ebrahim@aast.edu - ahmed.mostafa@aast.edu**Arab Academy For Science, Technology & Maritime Transport**

Office: +2035622388 | +2035622366 | Fax: +2035622744

Head Office, Abukir, Alexandria, Egypt I.P.O: 1029

aast.edu**Technical Contact person**

Professor Yasser Gaber Dessouky,
Dean of Scientific Research and Innovation
Arab Academy for Science and Technology and Maritime Transport (AASMT)
Abu Kir Campus, PO Box: 1029 Miami,
Alexandria, EGYPT

Mobile: +2 01006030790

Work: +2 03 561 1818

E-mail: ygdessouky@yahoo.com
ygd@aast.edu**Please consider the environment before printing****Co-funded by the
Erasmus+ Programme
of the European Union**

This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein