



ARIANESPACE AND MEASAT AWARDS ANNUAL SCHOLARSHIP

Kuala Lumpur, 19 June 2012 – MEASAT Satellite Systems Sdn. Bhd. (“MEASAT”) announced today that Andrew Lee Chee Hau, an Executive at the company, had been awarded a fully paid scholarship to pursue a Masters Degree in Space Studies at the prestigious International Space University in Strasbourg, France.

The MEASAT scholarship program, started in 2006, provides graduates an opportunity to study at top international universities to further their knowledge of satellite communications. The program is in line with MEASAT’s focus on supporting the development of future technology leaders for Malaysia’s space industry. The Masters’ Degree scholarship is offered by MEASAT with the support of Arianespace.

“Arianespace offers its full support to MEASAT and applauds its efforts to encourage education and knowledge in our sector of activity and we congratulate Andrew Lee for winning this award,” said Jean-Yves Le Gall, Chief Executive Officer, Arianespace.

“MEASAT’s CSR program is focused on the development of international technology leaders for the advancement of Malaysia’s space industry. A key part of this program is the focus on the professional development of our staff,” said Paul Brown-Kenyon, Chief Executive Officer, MEASAT. “We are delighted to congratulate Andrew Lee on being selected to receive this scholarship award.”

MEASAT is currently showcasing its services during the 23rd International Communications and Information Technology Exhibition and Conference (CommunicAsia 2012) from 19 – 22 June. For more information, please visit MEASAT’s booth at 1T3 – 01, Level 1, Hall C, Sands Expo and Convention Centre, Singapore.

About MEASAT

MEASAT is a premium supplier of satellite communication services to leading international broadcasters, DTH platforms and telecom operators. With capacity across a fleet of five communications satellites, MEASAT is able to provide satellite services to over 145 countries representing 80% of the world's population across Asia Pacific, Middle East, Africa, Europe and Australia.

The MEASAT fleet includes the state of art MEASAT-3/3a satellites at 91.5°E which support Asia's premium DTH and video distribution neighbourhood, MEASAT-2 at 148.0°E, MEASAT-5 at 119.0°E and AFRICASAT-1 at 46.0°E. The MEASAT fleet will be further strengthened with the addition of AFRICASAT-1a at 46°E in Q4 2012 and MEASAT-3b at 91.5°E in Q4 2013.

Leveraging facilities at the MEASAT Teleport and Broadcast Centre, and working with a select group of world-class partners, MEASAT also provides a complete range of broadcast and telecommunications solutions. Services include 3D, high definition and standard definition video playout, video turnaround, co-location, uplinking, broadband and IP termination services.

For more information, please visit www.measat.com.

Contact:

Chan Ming Yang

MEASAT

+60 (3) 8213 2154

mingyang@measat.com