

## News Announcement

### ASI receives a “Letter of Acceptance” from Dornier Technology, Inc. (DTI), Philippines

On the 1st February 2017, Aircraft Support Industries (ASI) received a Letter of Acceptance from Dornier Technology, Inc. for the MRO Hangar Expansion Project (Phase 1) at Clark International Airport, Philippines. Phase 1 involves the Hangar, annex building and associated apron, as well as the common plantrooms, and is to be based on an efficient arrangement of the spaces, to provide the necessary support facilities for DTI’s MRO operations.

ASI’s “Stressed-Arch’ Structural System will be used as it is a remarkably economical system for achieving large clear spans, capable of carrying significant loads. Adjoining the hangar is the all-important annex building, providing the vital workshops, offices and other areas to support the hangar operations.



*Render image – Hangar front exterior*



*Render image – Hangar rear exterior*



The Project is scheduled for completion during the fourth quarter of 2018.

**About Dornier Technology**

Dornier Technology, Inc. is a Philippine corporation engaged in the business and trade activities in the design, manufacture of aircraft, prototypes, aviation systems, consultancy services related to the aviation industry. It also provides maintenance, repair and overhaul services to SEAIR and other airlines.

**About Aircraft Support Industries**

Aircraft Support Industries Group (ASI) is today a world leader in the design and construction of Aircraft Maintenance Facilities having designed and built over 80 hangar facilities worldwide. The Company has the in-house expertise in all disciplines required to design and build state of the art facilities. These include but are not limited to architectural facility planning, structural engineering, mechanical and electrical engineering and fire suppression.

*Enquiries: Richard Gibbons  
Business Development Director  
rgibbons@asiglobal.net*