



## Media Release

---

### For Immediate Release

### AEI Delivers 100<sup>th</sup> 737-400SF Freighter Conversion

**Miami, Florida – January 22<sup>nd</sup>, 2018** – Aeronautical Engineers, Inc. (AEI) is proud to announce the company has reached yet another noteworthy milestone by delivering the 100<sup>th</sup> B737-400SF freighter conversion. The re-delivery honor goes to Dublin, Ireland-based ASL Aviation with the 11-pallet position B737-400SF (MSN 25097). This aircraft represents the 13th AEI B737-400 converted freighter that has been re-delivered to ASL over the last several years. ASL currently has an additional four AEI B737-400SF freighters either currently undergoing conversion or scheduled for modification in 2018 at Commercial Jet's Dothan, Alabama facility.

“This milestone represents another important achievement in AEI’s history,” said Roy Sandri, AEI President. “The AEI B737-400SF has been an exceptionally successful freighter for not only ASL, but for all of our leasing and operator customers world-wide.”

AEI’s B737-400SF shall provide ASL Aviation with a highly flexible Ancra CLS capable of carrying multiple ULD’s including:

(10) 88”x125” ULDs in P1 to P10 or

(5) 88”x125” and (10) 61.5”x88” in P1 to P10 and

(1) 53”x88”x64” Pallet or AEP/AEH or 60.4”x61.5” AKE/LD3 or 61.5”x88”x56”H AYY in P11

This unique flexibility has been designed by AEI to allow cargo operators to immediately adapt to multiple ULD configurations at a moment’s notice. When combined with proven reliability, the AEI Converted B737-400SF will allow ASL Aviation to keep their aircraft – **“In the air, generating revenue”**.



## **About AEI**

Aeronautical Engineers, Inc. (AEI) is a global leader in the aircraft passenger-to-freighter conversion business and is the oldest conversion company in existence today. Since the company's founding in 1958, AEI has developed over 128 Supplemental Type Certificates (STCs) and has modified over 460 aircraft with the STCs. AEI helps its customers extend aircraft life and increase the overall value of aircraft assets by continuously focusing on dependable and flexible product offerings. AEI currently offers passenger-to-freighter conversions for the Boeing 737-400, 737-300, 737-200, MD-80 and CRJ200 aircraft. AEI plans to complete its 737-800 full freighter conversion in mid-2018. [www.aeronautical-engineers.com](http://www.aeronautical-engineers.com).

## **About ASL Aviation Holdings**

ASL Aviation Holdings is a global aviation group based in Dublin, Ireland. The group has 7 airlines in Europe, Africa and Asia and operates across 6 continents. ASL has aviation support companies in Belgium and Switzerland and has a number of leasing entities. ASL's airlines operate under their own brand and for blue-chip passenger and cargo carriers with an owned and operated fleet of 140 aircraft ranging from the widebody B747 and A330 to the ATR 72/42 turbo prop. ASL has the largest B737 freighter fleet in Europe. [www.aslaviationholdings.com](http://www.aslaviationholdings.com)

## **About Commercial Jet**

Commercial Jet is an FAA and EASA approved repair station that specializes in scheduled and unscheduled heavy maintenance; line maintenance; modification services; complete airframe inspections; freighter conversions; interior modifications; avionics upgrade programs and complete aircraft painting. The company product offerings also include lease return services, and refitting passenger and cargo aircraft for return to market. With a combined of over half-a-million square feet (46,000 square meters) of multi-bay hangar facilities in Miami (MIA), Florida and Dothan (DHN), Alabama, Commercial Jet provides quality MRO services to passenger and cargo airlines, owners, lessors and military customers. Aircraft types supported include B717, B727, B737, B757, B767, DC8, DC9, DC10/MD-11, MD80/90, A320, A300 and the Bombardier CRJ family. [www.commercialjet.com](http://www.commercialjet.com).

-end-

**AEI Contact:**

Robert T. Convey  
Senior Vice President Sales & Marketing  
+1 (818) 406-3666  
[rconvey@aeronautical-engineers.com](mailto:rconvey@aeronautical-engineers.com)