



Frankfurt Short Bruza Architects Engineers Planners

FOR IMMEDIATE RELEASE

MEDIA CONTACT:

Laure Majors

Frankfurt Short Bruza Associates, P.C.

405-840-2931

lmajors@fsb-ae.com

FRANKFURT-SHORT-BRUZA SELECTED FOR AIRBUS PROJECT

OKLAHOMA CITY (April 22, 2013) – Hoar Program Management (HPM) has announced that Frankfurt-Short-Bruza (FSB) has been selected to provide architectural and engineering services for Package B of the significant Airbus assembly line project at Brookley Aeroplex in Mobile, Alabama. This package consists of the Flight Line/Final Phase Hangar, Gauging Hangar, and Delivery Center.

“We are pleased to announce the selection of FSB as architectural and engineering design consultant for Package B of the Airbus Project,” said Mike Lanier, president of Hoar Program Management. “Once again we have selected a highly qualified and experienced team. FSB was selected through a competitive process and we’re delighted to have them on board.”

FSB is a nationally recognized architectural-engineering and planning firm with expertise in architecture, mechanical, electrical, plumbing, structural, civil and fire protection engineering. Their aviation work includes hangars, maintenance and support facilities for major airlines and shipping companies, U.S. Air Force, the U.S. Navy, and the National Guard.

About Hoar Program Management

Hoar Program Management (HPM) is recognized as a top Program and Construction Manager by Engineering News Record magazine, the leading construction industry publication. HPM works with clients in the healthcare, institutional, commercial, and industrial markets and provides services for both public and private entities. The firm has offices in Alabama, Florida, North Carolina, Texas and Tennessee. www.hoarpm.com

About Frankfurt Short Bruza

Frankfurt Short Bruza is a full-service, nationally recognized architectural-engineering-planning firm and has been a demonstrated leader in the delivery of quality services for over 68 years. FSB provides expertise in [architecture; mechanical, electrical, plumbing, structural, civil and fire protection engineering](#). In conjunction with exceptional interior design, planning and design-build services, FSB has created places of distinction nationwide.

--End--