

Professional Experience

ASSOCIATE PRINCIPAL
Airport Development
Group, Inc., December
2007 to Present

PROJECT MANAGER
Airport Development
Group, Inc., September
2004 to December 2007

PROJECT MANAGER –
Airports
Neel-Schafer, Inc., July
2001 to September 2004

PROJECT MANAGER
Harris and Steed,
February 2001 to June
2001,

ENGINEER INTERN
Browning, Inc., April
1998 to February 2001

ENGINEER INTERN
R&D Consultant, Inc.,
April 1996 to April 1998

Education

Bachelor of Science -
Civil Engineering - Minor
in Environmental
Engineering - Louisiana
State University, Baton
Rouge, LA, 1995

Registrations

Registered Professional
Engineer: Mississippi,
2001; Louisiana,
Alabama, 2002

Land Surveyor Intern:
Mississippi, 2002

Professional Summary

Mr. Corkern joined ADG in September 2004, opening our Jackson, Mississippi office. Mr. Corkern is a registered professional engineer in three states and has a wide background in engineering and construction projects.

Mr. Corkern is responsible for oversight and construction of projects within Mississippi and assists with technical issues elsewhere. He has experience in design, construction administration and coordination with clients within the aviation industry. Mr. Corkern's project experience includes apron expansions, fuel farms, runway and taxiway extensions, Runway Safety Area improvements, T-hangars and executive hangar construction, security fencing and gates, pavement overlays, NAVAID installation and relocation along with other miscellaneous airfield items. His background in land development serves ADG clients well when projects include non-airfield work, such as airport industrial parks, drainage, compatible land use, etc.

Before getting into the aviation field, Mr. Corkern worked on residential and commercial subdivisions where he specialized in drainage within the project site as well as downstream impacts. Prior to his subdivision work he worked as a civil/structural intern in various chemical plants. It was during this time that Mr. Corkern learned that the smallest of details could determine the outcome of a successful project. While in school he worked in the surveying and construction side of the industry. This wide background of experience allows Mr. Corkern to bring all aspects of the project together into a functional and constructible product.