

## **PROJECT TEAM**

The Environmental Impact Assessment (EIA) project team for the Bimini Expansion EIA is listed below. Bahamas Environmental Science Technology (BEST) Commission has historically approved this project team for conducting EIAs. The following is a summary of team member's responsibilities during the project.

Mr. Duvall PG, LAC, REP is a registered professional geologist, and senior environmental consultant. Mr. Duvall oversees all aspects of KES Inc's environmental projects, including peer review, quality assurance, budgets, and schedules. Mr. Duvall has over 20 years of environmental consulting experience, and was project manager for the Abaco EIA project.

Mr. Hanskat is a Professional Engineer, who received his Bachelor Degree in Mechanical Engineering from the University of Florida. Mr. Hanskat has more 18 years professional consulting experience, which include property condition surveys, environmental risk assessments, and work involving hazardous waste, petroleum and hydrocarbon soil and groundwater investigations, and structural, mechanical and electrical inspector /investigator, as engineer of record. Mr. Hanskat is also very familiar with all of the Bahama Islands and conducted the aerial and initial site recognizance of the project.

Mr. Adair, a Certified Ecologist, has a Bs in Biology and graduate study in Marine Biology; he has over 18 years of professional environmental experience in the areas of state and federal wetland jurisdiction determination, wetland mitigation design and implementation, wetland monitoring, wildlife surveys, and environmental planning and permitting, and was the project terrestrial ecologist.

Ms. Robbins has a BS in Engineering and is an environmental engineer with more than 10 years of experience. Ms Robbins specializes in risk assessment and remedial system design and operation, using such methods as air sparge/soil vapor extraction, bioremediation (microbial slurry); bio-sparge technology, and multiphase extraction. Ms.

Robbins is currently managing site remediation of a bulk fuel terminal facility in Florida. Ms. Robbins provided data acquisition, research, logistics support and peer review of project elements.

Ms. Thorpe is a Certified Industrial Hygienist, who received a B.A. in Biology from Wellesley College in Wellesley, Massachusetts, and a M.S. in Industrial Hygiene from the University of Pittsburgh, Graduate School of Public Health, where she specialized in Industrial Hygiene. Ms. Thorpe directs the Occupational Safety and Health Practice for the firm and supports its environmental consultant practice. Ms Thorpe provided input with respect to occupational safety and health concerns.

James D. Smith has over 23 years of experience in safety, risk management, industrial hygiene and environmental fields. He has a Bachelor and Master of Science degrees in Industrial Safety from Central Missouri State University. He is a Certified Safety Professional (CSP) by examination with specialty in management and comprehensive practices. Mr. Smith input with respect to SPCC and BMP plans.

Mr. Horner is an engineer with over nine years of experience in handling large, multifaceted projects and interacting with multiple agencies He has a BS in Ocean Engineering, from Florida Atlantic University and has design experience with offshore and coastal construction projects including breakwaters, bulkheads, seawalls, docks and mooring structures.

Mr. Brett Solomon, a Senior Ecologist, has a BS in Biology and MS in Marine Biology; he has over 10 years of professional environmental experience in the areas of state and federal wetland jurisdiction determination, wetland mitigation design and implementation, wetland monitoring, wildlife surveys, and environmental planning and marine ecology, and was the project marine ecologist.