

PASS Executive Overview



Sumaria

BLACKHAWK
Management Corporation



At 1700 hours, 19 April 2007, the U.S. Air Force Electronics Systems Center (ESC) at Hanscom, Mass., sent an official award notification to Sumaria Systems, Inc. (prime) that Team Sumaria, which includes BLACKHAWK, is a successful offeror on the Professional Acquisition Support Services (PASS) acquisition.

PASS is a five-year Small Business Set-Aside, Multiple Award ID/IQ contract with an estimated value of \$800M. Task Orders (TOs) will be for one year with up to four option periods. At least 27 TOs are projected. Each TO will specify the objective, scope, background, technical requirements, estimated level of effort, security clearances required, estimated other direct costs, the period of performance and the required schedule, data items, deliverables, performance objectives, performance thresholds and any other considerations for each task.

The objective of PASS is to acquire non-personal Advisory and Assistance Services (A&AS) to provide a broad range of non-engineering acquisition support to ESC inside the Contiguous United States (CONUS), Outside the Contiguous United States (OCOUS) and in war zones for the development, acquisition, integration, test, deployment and sustainment of Air Force Command, Control, Communications, Computers (C4), Intelligence, Surveillance, Reconnaissance (ISR) (C4ISR) Enterprise and Information systems in support of Research and Development (R&D) and production activities.

As part of Team Sumaria, BLACKHAWK A&AS services will aid the ESC in managing the development and acquisition of C4ISR Enterprise and Information systems. We will assist ESC in determining operational users' needs, defining systems to best meet those needs, asking for proposals from industry, and selecting contractors and monitoring their progress. Teams of professionals specializing in engineering science, business management, acquisition and computers will supervise the design, development, testing, production and deployment of C4ISR Enterprise and Information systems.