Phoenix International Holdings, Inc. (www.phnx-international.com) is an employee-owned, ISO 9001-2015 Management System certified marine services small business. Phoenix provides manned and unmanned underwater operations and engineering services to accomplish complex operations from the surface to water depths of 6,000 meters for a diverse set of worldwide clients.

Phoenix specializes in performing subsea engineering services; unmanned underwater vehicle operations with autonomous underwater vehicles (AUVs), remotely operated vehicles (ROVs), and other robotic systems; conventional and atmospheric diving operations; and underwater welding and inspection services. Core business segments include deep ocean search and object recoveries, waterborne ship repairs, underwater inspections and surveys, submarine rescue, marine construction support, and engineering analyses and underwater equipment designs (systems, tools, and fixtures). Phoenix provides proven and audited quality management systems and a full range of subsea services including design, fabrication, systems test, and logistics support capabilities as part of our core business.

Phoenix’s engineering capabilities augment at-sea operations through the design or modification of an array of underwater systems and tools that provide new capabilities or improvements in operational efficiencies. Multi-disciplinary engineering staff of Mechanical, Electrical, and Ocean Engineers has, for example, designed and delivered cable powered work ROVs, battery powered mini-ROV inspection systems, and hybrid ROV/AUVs for unique submarine applications.

Phoenix, since its inception in 1997, has been a US Navy prime contractor responsible for maintaining and operating extensive suites of sophisticated subsea equipment essential to rapid, worldwide, emergency response for submarine rescue; undersea search, location and recovery; underwater ship damage assessment and repair, and other associated services.

Phoenix personnel are eager to offer our capabilities to the various organizations based within the Stennis Space Center. Please contact Ken Sharp or Pete LeHardy for more information.

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