



Phoenix Rising

Diver Development Program

Your Path Forward

Mission Statement

To develop Phoenix divers with the skill sets and knowledge to provide our customers with the highest quality service when needed, where needed.

Training Opportunities

Dependent on location and aptitude, Phoenix divers can expect training in the following areas:

U.S. Navy Underwater Ship Husbandry

Phoenix has a long history of providing underwater services to Naval Sea Systems Command, Supervisor of Salvage and Diving as well as commercial shipyards in support of repairs to United States Navy vessels. Training includes USN cofferdam requirements, radiation control, and specific safety requirements.

Non-Destructive Testing (NDT)

NDT is a non-invasive testing and analysis technique to evaluate the properties of materials, components, or systems to detect in-service, production, and inherent material flaws. Phoenix divers are provided training in U.S. Navy workmanship standards and the following topside and underwater techniques: VT (Visual Testing), PT (Dye Penetrant Testing), MT (Magnetic Particle Testing), and UT (Ultrasonic Testing).

Contact us to learn more

Chris Williams | 757-855-7516 | cwilliams@phnx-international.com

www.phnx-international.com

985.399.0606—Bayou Vista, LA | 954.523.4038—Ft. Lauderdale, FL

281.815.8050—Houston, TX | 301.341.7800—Largo, MD

757.855.7516—Chesapeake VA | 808.486.6595—Aiea, HI

619.207.0871—San Diego, CA | 228.731.7898—Stennis Space Center, MS



Topside and Hyperbaric Wet and Dry Chamber Welding

Phoenix divers provide welding support to a variety of our service lines and is an essential element in our Diving and Diving Related Services Contract with the U.S. Navy. Topside training is conducted at our various offices and underwater welding training is conducted at our training tank in Bayou Vista, Louisiana.

Commercial Underwater Ship Husbandry

Phoenix's CUSH program is run out of our Florida office and supported by each of our other offices. Classroom and practical on the job training is conducted for seal and thruster repairs, hull and propellor cleaning, as well as Underwater Inspections in Lieu of Drydocking (UWILD) inspection in accordance with various classing societies (ABS, Lloyd's Register, etc).

Infrastructure

Phoenix also provides support to our nation's infrastructure. Divers are trained in a variety of demolition techniques, inspections, and various OEM systems to support repairs to bridges, dams, and piers structures.

Offshore Air & Mixed Gas Diving

Phoenix provides support to our nation's energy sector. Divers are trained on a variety of equipment and skill sets to support our oil and gas clients and to position ourselves to also support offshore wind projects.

Atmospheric Diving Systems (ADS)

A select few divers will be trained as tenders and pilots of our one atmosphere diving system. This system is capable to reaching depths of 1,200 fsw.



Phoenix International Holdings, Inc.

An employee owned company