

Neptune Fire Protection Engineering LLC Moving to Larger Office Space in February 2020

March 05, 2020

March 05, 2020 - PRESSADVANTAGE -

Neptune Fire Protection Engineering LLC, based in Atlantic Beach, Florida, has announced that they are moving to a new, larger office space in Jacksonville Beach, Florida, in February 2020. The new, larger office space will accommodate the continued growth and success of the company. The company, which was established in 2005, is focused on providing the best fire protection engineering and consulting services for all types of industries and clients, including manufacturers, heavy industries, contractors, fire marshals, architects, and other design professionals.

Steve Kowkabany, President and Owner of Neptune Fire Protection Engineering LLC, says, "We are moving to a larger office to add further capacity in our consulting engineering services to accommodate the continuing growth in market share we are experiencing for a wide variety of industrial, commercial, military, and LNG fire protection projects."

Neptune Fire Protection Engineering offers the highest quality possible for fire protection consulting services, starting from conceptual design and ending with the successful building and commissioning of every system that they design. On every project that they undertake, they focus on achieving the optimum design of fire

protection systems. They focus on ensuring that this design is safe, complies with the code, minimizes cost, protects the interests of the owner, and is practical.

To ensure that they are able to offer the best services, Neptune Fire Protection Engineering maintains a knowledgeable staff by giving high priority to continuing education. Their staff undergoes specialized training for many of the services that they offer, as well as unique field training such as industrial firefighting to allow them to better understand the needs of first responders. This allows them to develop systems that not only protect the site and equipment but also offer an added safety factor.

Neptune Fire Protection Engineering offers fire protection design services ranging from engineering level performance specifications to the preparation of detailed shop drawings for various kinds of fire protection systems. The company specializes in risk management and loss prevention, system design, process hazards analysis (PHA) and hazard and operability (HAZOP) studies, process safety consulting, LNG protection, hazard modeling, incident investigations, blast analysis, radiant heat and gas dispersion modeling, environmental compliance, fire hazard assessments, third party reviews, emergency response plan review, and development, and commissioning and startup services.

Neptune Fire Protection Engineering has already completed a large number of projects throughout the US as internationally. In the oil-gas industry, these include the design of new fire protection systems for BP fuel terminals in more than 20 US locations; fire safety analysis for butane injection projects in eight (8) US locations; Petrobras fire protection survey in 13 cities in Brazil; and design of various fire protection systems for three (3) critical offshore loading platforms of the Saudi ARAMCO refining and storage complex in Ras Tanura, Saudi Arabia.

In heavy industrial and power generation industries, Neptune Fire Protection Engineering has worked on projects that include the review of the design of a municipal wastewater sludge processing facility in Hillsborough County, Florida, for compliance with all building and fire codes; survey of an existing 1,200 MW coal-powered generating facility in Jacksonville, Florida, for their maintenance activities on all fire protection systems and for compliance with applicable Factory Mutual requirements and NFPA standards; and design of a site-wide fire main including water storage and fire pump for a Duke Energy facility in Guatemala.

In commercial and light industrial systems, projects they have worked on include a life safe plan, equivalent design based on a timed egress study as part of a large project to upgrade a 600,000 square foot warehouse into a new storage and manufacturing facility for a fast-growing firm in Jacksonville, Florida; a survey of the current fire sprinkler system in an 80,000 sq ft Post Office sorting facility in Pensacola; and the creation of fire alarm engineering construction documents and shop drawings for fabrication for three existing buildings being converted to Apex office buildings in Jacksonville, Florida.

Those interested in the various services provided by Neptune Fire Protection Engineering consultants can visit their website at https://www.neptunefpe.com or contact them via phone or email.

###

For more information about Neptune Fire Protection Engineering LLC, contact the company here:Neptune Fire Protection Engineering LLCSteve Kowkabany904-652-4200info@neptunefpe.com1502 Roberts DriveJacksonville Beach, FL 32250

Neptune Fire Protection Engineering LLC

Neptune Fire Protection Engineering LLC is a full service fire protection consulting and engineering firm offering services to LNG and LPG, oil & commercial, heavy industrial, power generation, educational, medical, military and commercial industries.

Website: https://www.neptunefpe.com/

Email: info@neptunefpe.com

Phone: 904-652-4200



Powered by PressAdvantage.com