



PRESS RELEASE

Leonard Passmore joins as Chief Engineer of Eagle Harbor Holdings subsidiaries, Elixsys & Salixsys

Bainbridge Island, WA, --- June 28, 2010 --- Eagle Harbor Holdings, LLC, a technology engineering developer and intellectual property licensor, announced today that Leonard Passmore will join as Chief Engineer of its subsidiaries, Elixsys, LLC and Salixsys, LLC.

Mr. Passmore joins Eagle Harbor Holdings following many years of experience as a senior engineer. A graduate of the Naval Academy, he went on to earn a Master's degree from the Naval Post Graduate School. Following graduation from the Naval Academy, Mr. Passmore joined the Naval Nuclear Program, was first in his year group to complete the Nuclear Engineering Examination and Requirements, and served as the Engineer Officer aboard the USS Pogy, and as the Director of the Submarine Surveillance Equipment Program for the Pacific Submarine Fleet. After departing from the Navy, Mr. Passmore worked as a project and construction manager for Mega Construction Company in their Utility, Pulp and Paper, and Petrochemical industry projects before moving on to become Vice President of Four Diamonds Construction Company. Mr. Passmore is experienced in materials handling systems, preparation plants, and resource recovery procedures used in the mining industry.

Mr. Passmore stated, "I'm excited about leading the Elixsys and Salixsys projects from the ground up. In the next few quarters we'll be announcing cutting edge industry developments in precious metal recovery from electronic waste and toxic waste, and I like that Elixsys and Salixsys are focused on environmentally friendly methods."

"Acquiring Leonard Passmore is significant," said Dan Preston, Eagle Harbor CEO. "Leonard's engineering expertise and background in materials handling will add a key element to the Eagle Harbor Holdings team. His experience will move our intellectual property to the pinnacle of the metals recovery field."

Eagle Harbor Holdings (EHH) has rapidly grown into a technology engineering leader developing an array of new technologies from their conceptualization to their commercialization. As wholly owned subsidiaries, Elixsys and Salixsys are developing new methods for recycling and recovering precious metals from electronic waste and industrial waste. For more information on Elixsys & Salixsys visit ehhllc.com

Press contact:
Brian Hewitt
EHH Public Relations
brian.hewitt@ehhllc.com