



PRESS RELEASE

For Immediate Release

Port of San Francisco Names Eunejune Kim Chief Harbor Engineer

SAN FRANCISCO, Calif. - Thursday, June 26, 2014 – The Port of San Francisco today announced the appointment of Eunejune Kim as the new Chief Harbor Engineer for the Port effective immediately.

As Chief Harbor Engineer, Mr. Kim oversees the Port's Engineering Division, which provides management of infrastructure needs and related improvements, architectural design, building/encroachment permits and development engineering review. The Engineering Division is also responsible for the integrity of the historic seawall which provides structural support and flood protection to nearby properties.

"As a 150-year old enterprise, one of the most critical roles at the Port is managing and maintaining the infrastructure of our historic piers and facilities along the 7.5 miles of San Francisco shoreline to benefit current and future generations," said Port Executive Director Monique Moyer. "To meet this challenge, we are fortunate to have Eunejune Kim join our executive team, bringing his impressive hands on experience and history of public service with several Bay Area municipalities to this essential role for the Port."

The Engineering Division provides project and construction management, engineering design, facility inspection, contracting, code compliance review

and permitting services for all of the Port's 20 million square feet of property including the historic seawall, 39 piers, 80 marginal wharves, numerous structures, buildings, cranes, utilities, public and private areas, development projects, streets and walkways.

Mr. Kim has been serving the public as a civil engineer for over twenty years, working for cities in the Bay Area. Most recently, Mr. Kim served as City Engineer for the City of San Bruno, California where he developed infrastructure Master Plans and managed an extensive capital improvement program for the City's public buildings, water, wastewater and stormwater systems, roadways and pedestrian access ways. Mr. Kim's experience working with five separate municipalities and with the State of California has involved careful balancing of the unique needs and expectations of different communities. Such work has included implementation of capital improvement and development of engineering programs in a manner which best serves the particular community.

Mr. Kim is a San Francisco resident and a Bay Area native. He obtained a bachelor's degree from the University of California at Davis and a master's degree from San Jose State University in civil engineering. He is registered in California as a civil engineer, traffic engineer, and land surveyor. Mr. Kim currently serves as president of a non-profit, professional organization, Peninsula Area Contractors and Engineers (PACE), which promotes professional collaboration between contractors and engineers and raises funding for local engineering student scholarships.

The Port of San Francisco, an enterprise agency of the City and County of San Francisco, oversees a broad range of commercial, maritime and public access facilities along the City's waterfront that are held in public trust for the people of California.

###

Media Contact: Renée Dunn Martin - (415) 274-0488 - Renee.martin@sfport.com
Port of San Francisco
www.sfport.com