

ALAMITOS BAY MARINA

Long Beach, California

Relevance:

Phased reconstruction of large city marina

Client /Operator:

City of Long Beach

Timeline:

2011 - present

Quality Control:

ISO 9001:2008

Project Delivery:

Design /Build

Reconstruction of Alamitos Bay Marina in Long Beach, California, is anticipated to move forward in fall of 2011. The project calls for the complete replacement of the existing 1,967 slip marina over a period of four or five years. In addition to the docks and other marina structures, the marina's parking lots, restrooms, gangways, seawall and utilities will also be rebuilt. Bellingham Marine will oversee the entire project as the design/build general contractor.

In May of 2011, a contract with Bellingham Marine was fully executed for the completion of the design, much of the permitting and the start of construction in Basin 4. Additional phases will include construction of the marina's six other basins.

The Long Beach Marinas, which include Alamitos Bay and the Downtown Marinas, are the largest singly run marina system west of Chicago. "A marina of this size comes with its own unique set of challenges," said Jim Puder, General Manager for Bellingham Marine's SW Division. "We have a strong team in place, and we are looking forward to providing the City and its tenants with a new marina facility that exceeds their expectations in every way." Bellingham's team includes Manson Construction, Reyes Construction, and Moffatt & Nichol. The team will be responsible for all waterside as well as landside improvements.

Once complete, the new facility will boast the industry's best in floating dock technology and the latest in green design. The dock system and marina layout selected for the harbor affords the most flexibility to meet the city's needs now as well as in the future.

