



RECEIVED  
MAY 20 2014

May 19, 2014

SAN FRANCISCO BAY CONSERVATION  
& DEVELOPMENT COMMISSION

R. Zachary Wasserman  
Chair  
San Francisco Bay Conservation and Development Commission  
455 Golden Gate Ave., Ste. 10600  
San Francisco, CA 94102


Dear Commissioner Wasserman:

On behalf of the members of the San Francisco Port Commission and all of the Port staff, congratulations for being honored with the Frank C. Boerger Award by the Bay Planning Coalition. It is indeed a great honor but more importantly, they couldn't have picked a better person for the award!

In keeping with the Frank Boerger award honoring environmental protection advocacy coupled with economic progress, I found your comments in receiving the award as further proof that you are more than deserving of the award. Your call to action on sea level rise was clear and compelling and I hope all of us in attendance will come forward and do our part. Further, I know that you have communicated with both Port Commissioner Doreen Woo Ho and your director, Larry Goldsband on ways to achieve the twin goals of environmental protection and economic progress as it relates to the San Francisco port and waterfront. We are grateful for your willingness to delve into these complexities for the benefit of numerous people.

During my tenure, the San Francisco Port Commission and Port staff have enjoyed a wonderful working relationship with BCDC and its entire staff. We treasure our relationship and we look forward to more fruitful and productive conversations, discussions and strategic alliances with you and you staff. Thank you for being so approachable and for your willingness to work with and meet with the Port Commission and staff. You truly are a remarkable example of Frank Boerger and the Port is fortunate to be one of your partners and beneficiaries.

Sincerely,

  
Monique Moyer  
Executive Director

cc: Leslie Katz, President, Port Commission of San Francisco  
Byron Rhett, Planning & Development Director, Port of San Francisco