



February 06, 2018

Jennifer Harmon
Diablo Engineering Group
1300 Clay Street, Suite 600
Oakland, California 94612

Re: Port of Oakland Tracking/Certification #7799-18

Dear Jennifer Harmon:

I am pleased to notify you that the Port of Oakland has certified your firm as an **LIABE (Local Impact Area Business Enterprise) / SBE (Small Business Enterprise) / VSBE (Very Small Business Enterprise)** operating in the City of Oakland. Please note that your certification expires on **03/31/2020**. You may renew your certification online **three (3)** months prior to the expiration date by logging into the Port of Oakland Certification Application at <http://srd.portofoakland.com/>. At any time you may also update your Company Profile and Contact Information as well as download your letter of certification on the online website.

If you have a change in business location you are required to notify our office immediately. Failure to do so may result in decertification.

Your company profile and business contact information will be included in the Port Certification Database. A wide range of businesses, such as community based organizations, variety of vendors and construction contractors are listed. The database also includes a listing of professional consulting services and a host of other important information to assist you with the outreach process including offering your business free advertisement. You may search the Business Database/Certification at <http://srd.portofoakland.com/> for a listing of certified businesses. Projects are listed on the Port's website at <http://www.portofoakland.com/business/bids-rfps/>.

Should you require assistance, you may contact us at (510) 627-1627 or email SRDAdmin@portoakland.com.

Thank you for your interest in doing business with the Port of Oakland.

A handwritten signature in black ink, appearing to read "Lila Zinn". The signature is fluid and cursive, with a large initial "L" and "Z".

Lila Zinn
Contract Compliance Supervisor
Social Responsibility Division
cc: file