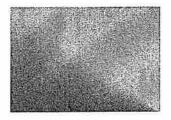
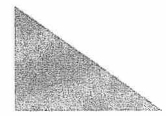
FORM SFEC-126: NOTIFICATION OF CONTRACT APPROVAL

(S.F. Campaign and Governmental Conduct Code § 1.126)

City Elective Officer Information (Please print clearly.)	
Name of City elective officer(s):	City elective office(s) held:
Gavin Newsom	Mayor, City and County of San Francisco
Contractor Information (Please print clearly.)	
Name of contractor: Power Engineering Contractors	
financial officer and chief operating officer; (3) any p	
Date that contract was approved: 8/6/09	Amount of contract: 242,400
wooden pylons and related components to restore stru	Emergency repair to Pier 22 ½ with new replacements of 11 damaged actural safety. and directed barricade damaged areas. SFFD declared emergency
This contract was approved by (check applicable): If the City elective officer(s) identified on this for	
a board on which the City elective officer(s) serv	ves
Board, Parking Authority, Redevelopment Agency	Print Name of Board Tousing Authority Commission, Industrial Development Authority y Commission, Relocation Appeals Board, Treasure Island f the City elective officer(s) identified on this form sits
	itact telephone number: 5) 554-5262
	nail: r.terrell@sfgov.org
	8709 Date Signed
S.) A	Date Signed A.I. FORMS\2008\Form SFEC-126 Contractors doing business with the City 11 08 doc







Home About Us References Unit Conversion Utility Contact Us

Marine
Pier and Pile Repair
Sheetpile Shoring and
Cofferdams
Underwater Inspection and
Repair
Pipelines and Structures

Foundations Underpinning Shoring Tiebacks Shotcrete

Structures

Bridges Tanks Heavy Equipment Foundations Retaining Walls

Flood & Erosion Control
Rip Rap - Rock, Gabbions
Concrete Lining
Slope Repairs
Rock Slope Netting and Bolting

Machinery and Piping Pump Stations Water and Wastewater Treatment Heavy Equipment Installation

PEC LOGIN

1. Company Background

Power Engineering Contractors is a California corporation that opened for business in 1986 specifically to address the needs of owners and engineers faced with difficult and complex heavy engineering projects.

We work closely with design engineers and owners on jobs where the risk is high, the timing is critical, and the success and safety of the work depend primarily on pre-planning and pre-engineering.

Clients recognize us as a dedicated group of project managers, superintendents, engineers, and craftsmen focused on helping them complete jobs in a cost effective manner. Our goal is this: to have satisfied clients recommend us as the best engineering contractor in Northern California.

As a union employer, Power Engineering provides cross-trained crews that are well practiced in a variety of complex tasks, including shoring, underpinning, piledriving, heavy rigging, and aerial work.

2. Total Yearly Volume

Power Engineering's average volume over the last five years has been \$25M. Volume has steadily increased along with the capabilities of our work crews.

3. Capabilities and Services

Power Engineering's In-house capabilities include the following disciplines:

- · Marine
- · Excavation, Shoring and Underpinning
- · Structural Concrete and Steel
- · Civil and Mechanical Work

As our reputation has grown through bidding and executing work in these areas, Engineers and Owners have asked us to provide related services:

- Pre-design conferences
- · Constructibility review of drawings and specifications
- · Cost estimating and scheduling
- · Damage inspection of structures, piers, and retaining walls
- · Regulatory permitting and planning assistance
- · Design/Build project delivery

Currently, we have 50 employees: five in estimating and administrative capacities, with the balance in construction management and operations.

4. Ownership & Administration

Power Engineering is a California Subchapter "S" Corporation.

- · Ken Lindberg: President, Treasurer
- · Danny Reynolds: Vice President
- · David Mik: Vice President, Secretary

Contractors License: 488215, Class A/B/Haz

Copyright ©2008 Power Engineering Contractors. All Rights Reserved.

MORE INFO

People

LEADERSHIP

MISSION

VISION VALUES

PHILOSOPHY

ENGINEERING

ABOUT / PEOPLE



President, CEO

Mr. Jones is the Chief Operating Officer of Creegan + D'Angelo and maintains his office in Fairfield. After more than 25 years of extensive civil engineering experience in the planning, design and management of major land development and public works projects, Mr. Jones now guides the company's business development strategy and directs, administers and coordinates the business activities of the five regional Creegan + D'Angelo offices.

29 years of professional experience. Professional Engineer (Civil) / CA. BS, Civil Engineering, University of Santa Clara, 1979.

BACK TO THE TOP

Reinhard Ludke, S.E.

Vice President, Director of Business Development, Principal Engineer

Mr. Ludke is a Vice President of C+D and has managed major civil and structural design projects for more than 20 years.

His experience includes engineering management of high-rise buildings, earthquake engineering, existing building and structures seismic assessment and retrofit, long-span and standard highway bridges, railroad bridges and marine structures.

These projects have required a unique knowledge of structural behavior, dynamic analysis, finite element studies of complex offshore structure joints, fatigue studies and designing structures with a full range of construction materials.

ssional experience. Professional Engineer (Civil) / CA. Professional Engineer (Structural) / CA. BS, Civil Engineering, State University of New York, 1973. MS, Structure Engineering and Mechanics, University of California Berkeley, 1977.

BACK TO THE TOP

Mallika Ramachandran, P.E.

Vice President, Office Manager, Principal Civil Engineer

Ms. Ramachandran joined Creegan + D'Angelo in 2007 and is currently the Office Manager for the Pleasanton Office. She comes with a wealth of experience in the practice of Civil/ Transportation Engineering, Environmental Management and Construction Management for both the private and public works sector. She is recognized for her strong leadership and managerial skills in the industry.

24 years of professional experience. Professional Engineer (P.E.). BS, Civil Engineering, University of Missouri at Rolla, 1984.

BACK TO THE TOP





