



FEDERAL ELECTION COMMISSION
WASHINGTON, D.C. 20463

RQ-9

April 13, 2011

MARK SHEAHAN, TREASURER
PROFESSIONAL ENGINEERS IN CALIFORNIA
GOVERNMENT FEDERAL PAC (PECG FED-PAC)
555 CAPITOL MALL, SUITE 1425
SACRAMENTO, CA 95814

Response Due Date
05/18/2011

IDENTIFICATION NUMBER: C00459800

REFERENCE: NOTIFICATION OF MULTICANDIDATE STATUS (FEC FORM 1M)

Dear Treasurer:

This letter is prompted by the Commission's review of the document referenced above. There appears to be a discrepancy between the information disclosed on your FORM 1M and Commission records that indicates your committee does not yet qualify for multicandidate status as defined by 11 CFR §100.5(e)(3). According to the available information, your committee does not meet the criteria for multicandidate status for the following reason(s):

- On Line 5(c), your committee discloses a registration date of 5/14/09. However, your committee registered with the Commission on 3/4/09.

If the information you provided was incompletely or incorrectly disclosed or you believe the Commission records to be in error, please submit documentation which will clarify the matter. Should your committee meet the requirements for multicandidate status in the future, please submit a new Notification of Multicandidate Status (FEC FORM 1M). A copy of FEC FORM 1M can be downloaded from the FEC website at <http://www.fec.gov>, or requested through the FEC Fax line at (202) 501-3413. Electronic filers must file amendments (to include statements, designations and reports) in an electronic format.

If you need further assistance, please feel free to contact me on our toll-free number, (800) 424-9530 (at the prompt press 5 to reach the Reports Analysis Division). My local number is (202) 694-1162.

PROFESSIONAL ENGINEERS IN CALIFORNIA GOVERNMENT FEDERAL PAC
(PECG FED-PAC)

Page 2 of 2

Sincerely,

A handwritten signature in black ink, appearing to read 'D. Butler', with a stylized, cursive script.

David Butler
Senior Campaign Finance Analyst
Reports Analysis Division

313