

# Notice of Public Meeting

## Naval Fuel Depot Point Molate

### PRESENTATION OF CLEANUP ALTERNATIVES FOR SITE 3

Monday, May 6, 2002  
7-9 p.m.  
Open House

Richmond City Hall  
City Council Chambers (3<sup>rd</sup> Floor)  
2600 Barrett Avenue  
Richmond, California

#### Public Meeting and Comment

The U.S. Navy will hold a public meeting/open house for all interested residents of Richmond and surrounding communities. The Navy will present information and receive **public comments** on the Engineering Evaluation/Cost Analysis (EE/CA) for a non-time critical removal action at the Site 3 Treatment Ponds Area at the former Naval Fuel Depot (NFD) Point Molate. The EE/CA for Site 3 provides information about the cleanup alternatives considered and identifies the Navy's preferred solution, as well as the rationale for its selection. The Navy seeks public input before a final decision will be made.

#### Proposed Removal Action

Specifically, the Navy proposes the following actions:

**Excavation and off-site disposal of industrial debris; excavation of soils containing petroleum contamination and either on-site treatment or off-site disposal if difficult to treat; removal of free floating fuel; and treatment of contamination in groundwater and soil using enhanced bioremediation systems.**

The final selection of the cleanup alternative will not be made until the Navy has received and considered public comments. The public review period extends from April 22 through May 22, 2002.

#### Document Available for Review

Local residents and other interested parties are encouraged to review the Site 3 EE/CA and other documents related to the environmental cleanup for NFD Point Molate, which are available at the information repositories:

##### Richmond Main Public Library

Government Publications Department  
325 Civic Center Plaza  
Richmond, California 94804

##### Richmond Redevelopment Agency

Second Floor  
330 25<sup>th</sup> Street  
Richmond, California 94804

#### Public Comments Due May 22, 2002

Written comments on the Site 3 EE/CA should be postmarked no later than May 22, 2002, and sent to:

Commander  
Southwest Division  
Naval Facilities Engineering Command  
BRAC Operations  
Attn: Marianna Potacka  
1220 Pacific Highway  
San Diego, California 92132-5190  
Tel: (619) 532-0941





TRANSMITTAL/DELIVERABLE RECEIPT

Contract No. N62474-94-D-7609

Document Control No. TC . 0379 . 11543

TO: Mr. Ron Fuller, Code 02R1.RF
Contracting Officer
Naval Facilities Engineering Command
Southwest Division
1230 Columbia Street, Suite 1100
San Diego, CA 92101-8517

DATE: 5/3/02
CTO: 0379
LOCATION: NFD Point Molate, Richmond

FROM: Daniel Chow, Program Manager

DOCUMENT TITLE AND DATE:

Site 3 Engineering Evaluation and Cost Analysis Public Participation Notice, April 30, 2002

TYPE: Contractual Deliverable, Technical Deliverable (DS), Other (TC)

VERSION: NA REVISION #: NA

ADMIN RECORD: Yes No CATEGORY: Confidential

SCHEDULED DELIVERY DATE: NA ACTUAL DELIVERY DATE: 05/03/02

NUMBER OF COPIES SUBMITTED TO NAVY: O/3C/4E

COPIES TO: (Include Name, Navy Mail Code, and Number of Copies)

Table with columns: NAVY, TtEMI, OTHER. Includes recipient names like Diane Silva\* and John Kowalczyk.

Date/Time Received



**Tetra Tech EM Inc.**

4940 Pearl East Circle, Suite 100 ♦ Boulder, CO 80301 ♦ (303) 441-7900 ♦ FAX (303) 449-5585

April 30, 2002

Ms. Diane Silva  
Department of the Navy  
Southwest Division  
Naval Facilities Engineering Command  
1230 Columbia Street, Suite 1100  
San Diego, California 92101

**Subject: Site 3 Engineering Evaluation and Cost Analysis Public Participation Notice, Naval Fuel Depot Point Molate, Richmond, California  
CLEAN II Contract No. N62474-94-D-7609, Contract Task Order (CTO) 277**

Dear Ms. Silva:

Enclosed are three copies of the subject notice for inclusion in the administrative record and information repositories for Naval Fuel Depot Point Molate.

If you have any questions or comments, please call me at 303-441-7912.

Sincerely,

A handwritten signature in black ink that reads "Brian L. Schuller".

Brian L. Schuller  
Installation Coordinator

Enclosure