ALAMEDA COUNTY ENVIRONMENTAL HEALTH DEPARTMENT OFFICE OF SOLID/MEDICAL WASTE MANAGEMENT SOLID WASTE LOCAL ENFORCEMENT AGENCY PUBLIC NOTICE

Date of Notice: June 26, 2012

NOTICE OF Report of Facility Information (RFI) AMENDMENT TO THE SOLID WASTE FACILITIES PERMIT FOR DAVIS STREET TRANSFER STATION

PROJECT TYPE/NUMBER: RFI Amendment to the Solid Waste Facility Permit

Solid Waste Facility Permit # 01-AA-0007

FACILITY NAME: Davis Street Transfer Station

FACLITY LOCATION: 2615 Davis Street, San Leandro, CA 94577

FACILITY CONTACT: Davon Ward

(510)563-4240

APPLICANT: Waste Management of Alameda County, Inc.

172 98th Avenue, Oakland CA 94603

DATE LEA RECEIVED APPLICATION: April 27, 2012

LEA CONTACT: Arthur Surdilla, REHS

PHONE NUMBER: (510) 567-6868

Introduction

Please be advised that the Alameda County Solid Waste Local Enforcement Agency (LEA) received and approved a Report of Facility Information (RFI) Amendment to the Solid Waste Facility Permit (SWFP) for the Davis Street Transfer Station (DSTS).

The LEA is certified by the California Department of Resources, Recovery and Recycling (CalRecycle) to enforce state laws and regulations at solid waste facilities within the Alameda County.

Description of project and LEA's determination

The Project Applicant, Waste Management of Alameda County, Inc., currently operates a solid waste facility on a 53 acre parcel. The current food waste processing method consists of unloading commercial food waste in a segregated area in the facility at the northwest side of the facility. The food waste is then trommeled and the 3-inch minus food waste is mixed with yard waste. The residue is returned to the main transfer pit. The trommeled foodwaste unders are mixed with the curbside collected greenwaste and food scraps and transported to an off-site processing composting facility.

DSTS intends to upgrade the commercial food waste processing equipment. The WM CORE system, located on the east side of the facility in the existing Transfer Station Building, will be sized to process 200-400 tons per day of source separated food waste. It will consist of a specialized receiving station and process control system made up of tanks and pumps, along with a bio-separator to allow for the introduction of the slurry product to be pumped into tanker trucks for transfer to a nearby wastewater treatment facilities. This facility is located at 2615 Davis Street, San Leandro, CA 94577.

In Summary:

On April 27, 2012, the LEA received from DSTS, a SWFP application package to amend the RFI requesting to update the document to:

- Upgrade the commercial food waste processing equipment, which will be sized to process 200-400 tons per day of source separated food waste.
- Update the Transfer Processing Report (TPR) to include applicable changes and diagrams in regards to green waste and food waste disposal.

No other change to the SWFP is under consideration at this time. The LEA finds that the proposed changes are consistent with the California Department of Resources, Recovery and Recycling State Minimum Standards, and is consistent with all

applicable certified and/or adopted California Environmental Quality Act (CEQA) documents. The proposed changes do not conflict with the terms and conditions in the current SWFP. The LEA approved the amendment on June 4, 2012.

Where copy of application can be reviewed

A copy of the modified permit application is available for public review by appointment in the LEA office located at 1131 Harbor Bay Parkway, Alameda, CA 94502 or in the DSTS office at 2615 Davis Street, San Leandro, CA 94577.

LEA Contact Information

If you have any questions after reviewing the above information or would like to schedule an appointment to review the RFI Amendment package, please contact Arthur Surdilla at (510) 567-6868 or by email at arthur.surdilla@acgov.org.

Appeals Process Information

For information on the appeals process pursuant to PRC §44307 after the decision to issue or deny the permit revision(s) has occurred, you may contact Arthur Surdilla at (510) 567-6868.