

REQUEST FOR ACTION

To: Susan Markie, Chief
Permitting and Assistance Branch
Waste Permitting, Compliance and Mitigation Division

From:



Jeff Hackett, Manager
Permits and Assistance South Section
Permitting and Assistance Branch

Request Date: March 9, 2016

Decision Subject: Issuance of a New Minor Waste Tire Facility Permit for Environmental Logistics, Inc., TPID No. 1667352

Action By: June 1, 2016

Summary of Request: This is a request that the Branch Chief approve the issuance of a New Minor Waste Tire Facility Permit (WTFP) for Environmental Logistics, Inc., TPID No. 1667352, located in the City of Hayward, Alameda County. Staff's findings and recommendations are provided relative to the proposed action.

Staff received an application for a New Minor WTFP on November 7, 2015. The application was accepted as complete and correct on December 4, 2015. CalRecycle is required to act by June 1, 2016.

Recommendation: Based on staff's review of the submitted permit application package, staff recommends issuance of the Minor WTFP. The applicant has met all the necessary application requirements outlined in Title 14, California Code of Regulations, Section 18431 pertaining to the issuance of a New Minor WTFP. These findings are summarized in the table found in the attached Permitting & Assistance Branch Staff Report. The documents and analysis on which staff's findings are based are maintained by the Waste Permitting, Compliance, and Mitigation Division. Details on the findings are presented in more detail in the attached Permitting & Assistance Branch Staff Report.

Branch Chief Action: On the basis of the information, analysis and findings in the Permitting and Assistance Branch Staff Report attached to this Request for Action and staff recommendation, I hereby issue the New Minor WTFP for Environmental Logistics, Inc., TPID No. 1667352.

Dated: March 9, 2016



Susan Markie, Chief
Permitting and Assistance Branch
Waste Permitting, Compliance and Mitigation Division

Attachments: Proposed Minor WTFP
Staff Report