

**REQUEST FOR ACTION**

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

**From:**   
\_\_\_\_\_  
Jeff Hackett, Manager  
Permits & Assistance South Section  
Permitting & Assistance Branch

**Request Date:** February 27, 2015

**Decision Subject:** Issuance of a Revised Minor Waste Tire Facility Permit for reRubber, LLC.,  
TPID No. 1544413

**Action By:** August 3, 2015

-----  
**Summary of Request:** This is a request that the Branch Chief approve the issuance of a Revised Minor Waste Tire Facility Permit (WTFP) for reRubber, LLC., TPID No. 1544413, in Ontario (San Bernardino County). Staff's findings and recommendations are provided relative to the proposed action.

Staff received an application for a Revised Minor WTFP on January 28, 2015. The application was accepted on February 4, 2015. Based upon the acceptance of the application, CalRecycle is required to act by August 3, 2015. The existing minor WTFP includes an expiration date of March 3, 2015.

**Recommendation:** Based on our review of the submitted permit application package, staff recommends issuance of the Revised 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 Minor WTFP revision. The documents and analysis on which staff's findings are based are permanently maintained by the Waste Permitting, Compliance, and Mitigation Division.

-----  
**Branch Chief Action:** On the basis of the information, analysis and findings in the staff report attached to this Request for Action and staff recommendation, I hereby issue the Revised Minor Waste Tire Facility Permit for reRubber, LLC., TPID No. 1544413.

**Dated:** February 27, 2015



\_\_\_\_\_  
Susan Markie, Chief  
Permitting & Assistance Branch  
Waste Permitting, Compliance & Mitigation Division  
Department of Resources Recycling & Recovery (CalRecycle)

**Attachments:** Proposed Minor WTFP  
Staff Report