## **County of Sacramento**

Environmental Management Department Environmental Compliance Division 11080 White Rock Road, Suite 200 Rancho Cordova, CA 95670 (916) 875-8550



## CAL-ARP PROGRAM REGISTRATION FORM

I. Registration: Registration Type: Revision Type: ☐ Corrections per 2745.10.5 ☐ Updates and Re-Submissions per 2745.10 (a) and (b) ☐ De-registration per 2745.10 (c) or (d) New Revision ☐ Withdrawals II. Business Owner/Operator Information: Business Name/dba: Street: State: Zip Code: City: County: Latitude: Longitude: Method for Obtaining Lat./Long: Description of Location Lat./Long. Represents: Owner/Operator Name Dun & Bradstreet Number: Parent Company Name and Dun & Bradstreet Number: Phone Number: Name & Title of Person/Position with Overall RMP Responsibility: Mailing Address Street: State: Zip Code: City: 24-Hr. Emergency Contact Name and Title: Emergency Contact E-mail address: 24 Hr Emergency Phone Number: 40 CFR Part 355? SS USEPA Identifier: 8CCR § 5189? Number of Full-Time Employees: Yes: No: Yes: No: CAA Title V operating permit? CAA Permit Number: Yes: No: Last Safety Inspection Date and Name of Agency: **III. RMP Contractor Information:** RMP Contractor Name: Phone Number: RMP Contractor Mailing Address- Street: City: State: Zip Code:

## IV. Cal ARP Registration Certification:

I, the owner or operator of the aforementioned facility, hereby certify that the registration information herein is true, accurate, and complete to the best of my knowledge, based upon reasonable inquiry. I am fully aware that this certification, executed on the date indicated below, is made under penalty of perjury under the laws of the State of California.

Owner/Operator Name (Print)				
Owner /Operator Signature			Date:	
V. Regulated Substances List (per covered process)				
Process Number	1			
Process Description:				
Program Level:				
NAICS Code:				
Chemical:	Name	CAS#	Concentration (%)	Quantity (lbs.)
Process Number	2			
Process Description:				
Program Level:				
NAICS Code:				
Chemical:	Name	CAS#	Concentration (%)	Quantity (lbs.)
Process Number	3			
Process Description:				
Program Level:				
NAICS Code:				
Chemical:	Name	CAS#	Concentration (%)	Quantity (lbs.)