## **Summary Form for Electronic Document Submittal**

Form F

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

SCH#: TBD		
Project Title: Project	oposed Rule (PR) 1407.1 –	
	outh Coast Air Quality Management District (Sou	uth Coast AQMD)
Contact Name: <u>K</u>		
Email: kni@aqmo		Phone Number: 909-396-2462
		e, Los Angeles, Riverside and San Bernardino counties)
r roject Location.	City	County

Project Description (Proposed actions, location, and/or consequences).

PR 1407.1 proposes to reduce hexavalent chromium, arsenic, cadmium, and nickel emissions from melting operations of metals containing greater than 0.5 percent chromium, including, but not limited to, alloy steel, chromium non-ferrous alloys, stainless steel, and superalloys. Chromium alloy melting operations include smelting, die-casting, and other miscellaneous processes where metals are processed in molten form. PR 1407.1 establishes collection efficiency requirements and hexavalent chromium mass emission limits to control point source emissions; housekeeping requirements and building enclosure provisions to limit fugitive emissions; and source testing, material testing, parameter monitoring, and recordkeeping requirements. By focusing on controlling hexavalent chromium emissions from chromium alloy melting operations, concurrent emission reductions of arsenic, cadmium, and nickel are also expected. The Draft EA did not identify any environmental topic areas that would be significantly adversely affected by PR 1407.1. Two facilities affected by PR 1407.1 were identified on lists compiled by the California Department of Toxic Substances Control per Government Code Section 65962.5.

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

The pro	oposed proj	ect would r	ot result in	significant	adverse ii	mpacts to	o any e	nvironmenta	il topic areas	s, therefore	no
mitigati	ion measur	es are requ	ired.								

	l issues relevant to	the CEQA analysis	were raised as a par	of developing the propos	ed proje
rovide a list of the respons	onsible or trustee a	gencies for the proj	ect.		
here are no responsible	or trustee agencie	es for the proposed	project.		