State of California	Deleted: ¶
AIR RESOURCES BOARD	Deleted: <#>PROPOSED¶
RESEARCH PROPOSAL	
RESEARCH PROPOSAL	
Resolution 09-15	
February 26, 2009	
Agenda Item No : 09-2-2	
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WHEREAS the Air Resources Board has been directed to carry out an effective	
research program in conjunction with its efforts to combat air pollution, pursuant to	
Health and Safety Code sections 39700 through 39705:	
,,	
WHEREAS, a research proposal, number 2676-263, entitled "Study of In-Use Engine	
Deterioration in Diesel Off-Road Equipment," has been submitted by the University of	
California, Riverside;	
WHEREAS the Research Division staff has reviewed and recommended this proposal	
for approval; and	
WHEREAS, the Research Screening Committee has reviewed and recommends for fund-	hg: [Formatted: Right: -0.38", Tab stops: Not at 5.5"
Droposal Number 2676-262, aptitled "Study of In Llos Engine Deterioration in	
Diesel Off-Road Equipment " submitted by the University of California Riverside	
for a total amount not to exceed \$300.000.	
·····	
NOW, THEREFORE BE IT RESOLVED, that the Air Resources Board, pursuant to the	Deleted: ,
authority granted by Health and Safety Code section 39703, hereby accepts the	
recommendation of the Research Screening Committee and approves the following:	
Proposal Number 2676-263 entitled "Study of In-Use Engine Deterioration in	
Diesel Off-Road Equipment," submitted by the University of California, Riverside,	
for a total amount not to exceed \$300,000.	
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BE IT FURTHER RESOLVED, that the Executive Officer is hereby authorized to initiate	Deleted: ,
research effort proposed herein and as described in Attachment A in an amount not to	
exceed \$300.000.	
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J hereby certify that the above is a true and	Deleted: ¶
correct copy of Resolution 09-15, as	Formatted: Font color: Auto
adopted by the All Resources Doard.	Formatted: Font color: Auto
<u>/s/</u>	Formatted: Font color: Auto
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Monica Vejar, Clerk of the Board	Formatted: Font color: Auto

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Resolution 09-15

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ATTACHMENT A

"Study of In-Use Engine Deterioration in Diesel Off-Road Equipment"

Background

Off-road mobile sources powered by diesel engines have become increasingly greater contributors to the mobile source emissions inventories as emissions from on-road diesel engines have been reduced. However, the emissions inventories for off-road sources are not as well characterized as on-road sources. One particular need is to be able to quantify emissions deterioration for in-use off-road engines as these engines accumulate hours of operation.

Objective

The objective of this project is to quantify engine and emissions deterioration for certain categories of off-road equipment. This objective will be accomplished by administering surveys to collect data to identify engine components that deteriorate as engine hours of operation accumulate, and by collecting emissions data from in-use engines being operated in the South Coast Air Basin (SoCAB).

Methods

Surveys will be developed and administered to off-road equipment fleets operating in the SoCAB. _The survey instruments will collect fleet population information and data regarding engine component durability and identify candidate engines for procurement. Recruited equipment would then be instrumented with a portable emissions measurement system to collect emissions and engine data. _These data will then be analyzed with the goal of developing deterioration rates for different categories of off-road engines.

Expected Results

Survey data regarding populations and engine component durability, and diesel engine pollutant emissions data, for various classes of diesel-engine-powered off-road equipment operating in the South Coast Air Basin.

Significance to the Board

The results from this project will be used to update and improve the ARB's off-road emissions inventory model OFFROAD, and this revised model will provide ARB policy makers with improved emissions estimates for these source categories.

Contractor:

University of California, Riverside (UCR)

Contract Period:

36 months

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Resolution 09-15 **Principal Investigators (PIs):** Dr. Thomas Durbin and Dr. Heejung Jung **Contract Amount:** \$300,000

Basis for Indirect Cost Rate:

The State and the UC system have agreed to a ten percent indirect cost rate.

Past Experience with this Principal Investigator:

Dr. Durbin and his colleagues at UCR have conducted similar emissions testing projects for ARB, US EPA, Engine Manufacturers Association, and Caltrans. Dr. Durbin's team has consistently performed well for projects conducted for the Research Division.

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Prior Research Division Funding to UCR:

Veer	2008	2007	2006
real	2006	2007	2000
Funding	\$64,942	\$215,898	\$363,372

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	, BUDGET SUM	MARY	Deleted: ¶
	Contractor: University of Calif	ornia, Riverside	
	Study of In-Use Engine Deterioration in D	iesel Off-Road Equipment	
זפוח			
1	Labor and Employee Eringe Benefits	\$ 161.962	
2	Subcontractors	\$ 0	
3.	Fquipment	\$ 0	
4.	Travel and Subsistence	\$ 5.205	
5.	Electronic Data Processing	\$ 0	
6.	Reproduction/Publication	\$ 0	
7.	Mail and Phone	\$ 0	
8.	Supplies	\$ 6,714	
9.	Analyses	\$ 50,000 ¹	
10.	Miscellaneous	<u>\$ 53,731²</u>	
	Total Direct Costs	\$277,612	
INDI	RECT COSTS		
1.	Overhead	\$ 22.388	
2.	General and Administrative Expenses	\$ 0	
3.	Other Indirect Costs	\$ 0	
4.	Fee or Profit	<u>\$0</u>	
	Total Indirect Costs	<u>\$22,388</u>	
тот	AL PROJECT COSTS	\$300.000	
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¹ 'Analyses' refers to emissions testing. The amount shown represents 50 days of emissions testing at \$1000/day. ² 'Miscellaneous' refers to 'Facilities rental'. Because CE-CERT is a permanent off-campus facility, federal regulations require them to account for facilities rental as a direct cost. Facilities rental is charged based on 24% of Modified Total Direct Costs (MTDC). MTDC consists of total direct costs minus equipment, facilities rental, graduate student partial fee remission/health insurance (included in benefits), and subcontracts over \$25,000.