

## AB 617 Implementation Funds Annual Report

<b>I.</b>	<b>Report Number:</b>	1
	<b>Title:</b>	AB 617 Community Air Protection Program Annual Grant Report
	<b>Reporting Period:</b>	June 1, 2021 to October 21, 2022
	<b>Name of Grantee:</b>	Tehama County APCD
	<b>Grant Number:</b>	G20-CAPP-32
	<b>Date of Submission:</b>	10/21/2022

<b>II.</b>	<p><b>Costs associated with specific tasks:</b>  <i>(for example: identifying location for monitoring, deploying community air monitoring systems, fence-line monitoring, reporting emissions, developing a community emissions reduction program, establishing best available retrofit control technology requirements, adopting an expedited schedule for the implementation of best available retrofit control technology, community meetings or other Community Air Protection implementation efforts and outreach). Information for outreach events must include the date, location, topics, and number of attendees, for each event.)</i></p>
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The District has incurred costs related to AB 617 for the following: Establishing Best Available Retrofit Control Technology requirements and community air monitoring.

<b>III.</b>	<p><b>How is grant being utilized to meet goals of AB 617:</b>  <i>(If applicable, include emissions reductions being achieved)</i></p>
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The Grant is being utilized to review and update two rules in order to meet the expedited BARCT requirements for the facilities identified under AB 617. The District is also reviewing its complaint and permit database to identify community sources of concern in order to direct AB 617 efforts to those most burdened in Tehama County. The District is also selecting locations, deploying, and maintaining community air monitoring systems.

<b>IV.</b>	<p><b>Summary of work completed and in progress since the last progress report:</b></p>
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Implementation of expedited BARCT schedule, review and development of Draft Rule and Staff report for the stationary internal combustion engine rule, reviewing our small boiler/process heater rule. Identified locations to deploy low cost community air monitors maintained existing community air monitors.

<b>V.</b>	<p><b>Grant funds remaining and expended:</b></p>
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Remaining funds \$0  
 Expended funds \$27,591

<b>VI.</b>	<p><b>Expenditure summary showing all Community Air Protection Program Implementation Funds for which reimbursement is being requested:</b></p>
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Establishing Best Available Retrofit Control Technology requirements: \$21,892.75  
 Community Air Monitoring: \$5,698.25