## **Exhibit C2 - Timeline/Milestones**

## **LEAP Project Narrative**

Section 5: Timeline

The following is a Gantt Chart for the LEAP TAMS project showing the Tasks and Elements that need to be accomplished.

		Gannt Chart	or LEAP Transportable Air Monitoring Systems (TAMS)																													
Task	Element	Decription	1 Month	П	_		_	_	_	_			11 Month					_	 _	_			-	28 Month		30 Month	31 Month	32 Month	33 Month	34 Month	35 Month	36 Month
Tas	k #1	Work Plan Development																														
	1	Coordinate																														
	2	Building Plans																														
	3	List of Materials																														
	4	Acquire Materials																														
Tas	k #2	Monitoring																														
	1	Form Community Partnerships																														
	2	Community-Specific Purpose for Air Monitoring																														
	3	Identify Scope of Actions																														
	4	Define Air Monitoring Objectives																														
	5	Establish Roles and Responsibilities																														
Tas	k #3	Community Engagement																							ı						T	
	1	Conduct Regular Meetings																														
		Adaptation												Ī											1	T	T					
Tas	k #4	Workforce Development																														
	Α	Train																														
	В	Build																														
	С	Deploy																														
	D	Maintain																														
Tas	k #5	Reporting																														
	Α	Monthly																														
	В	Quarterly																														
	D	Final																														
Tas	k #6	Administration																							J							
	Α	Monthly Invoice																														
	В	Grant Management																														

## Section 6: Programmatic Alignment

## Expansion of PM and VOC Network & Calibration

LEAP will analyze co-location data, develop a conversion equation (work with CCV) and evaluate performance. This includes compiling the data from a monitor that has been co-located with a regulatory monitor or equivalent to develop the conversion equation for