Exhibit C2 - Timeline/Milestones

1. Timeline

- a. Provide a detailed project timeline that identifies anticipated start and end dates for project milestones by task.
- b. Include the name of the person (if known) and/or organization responsible for each activity by task.
- I. Sensor Technology Survey Comite Civico & Tracking California
 - A. PM2.5
 - B. Mobile Monitoring
- II. Sensor Acquisition & Preparation Comite Civico & Tracking California
 - A. PM2.5
 - 1. IVAN Air Monitors
 - B. Mobile Monitoring
 - 1. Mobile Unit
- III. Deployment & Site Selection Comite Civico & Tracking California
 - A. PM2.5
 - 1. Collocation
 - 2. Site Selection/Prioritization
 - 3. Field Deployment
 - B. Mobile Monitoring
 - 1. Route Selection/Prioritization
 - 2. Route Deployment
- IV. Data Analysis & Interpretation Tracking California
 - A. PM2.5
 - 1. Calibration of Field Data
 - 2. Updating CAL equation
 - B. Mobile Monitoring
 - 1. Analysis & Interpretation of Field Data
- V. Results Dissemination Comite Civico & Tracking California
 - A. PM2.5
 - B. Mobile Monitoring

| | Y1Q1 | Y1Q2 | Y1Q3 | Y1Q4 | Y2Q1 | Y2Q2 | Y2Q3 | Y2Q4 | Y3Q1 | Y3Q2 | Y3Q3 | Y3Q4 |
|-----|------|------|------|------|------|------|------|------|------|------|------|------|
| I-A | Х | Х | Х | | | | | | | | | |
| I-B | Х | Х | Х | | | | | | | | | |

Grantee: Comite Civico Del Valle, Inc. Grant Number: G20-CAGP-05

| II-A1 | | Х | Х | | | | | | | | |
|--------|--|---|---|---|---|---|---|---|---|---|---|
| II-B1 | | Х | Х | Х | | | | | | | |
| III-A1 | | | | Х | Х | | | | | | |
| III-A2 | | | | Х | | | | | | | |
| III-A3 | | | | Х | Х | Х | Х | Х | Х | Х | х |
| III-B1 | | | | Х | | | | | | | |
| III-B2 | | | | х | х | Х | X | Х | х | Х | х |
| IV-A1 | | | | | | | Х | Х | | | |
| IV-A2 | | | | | | | | Х | х | Х | |
| IV-B1 | | | | | | | | Х | Х | Х | |
| V-A | | | | | | | | | | Х | Х |
| V-B | | | | | | | | | | Х | Х |

2. Programmatic Alignment

- a. Describe how the proposed project leads toward identifying, evaluating, and/or reducing exposure to, or facilitating the emission reductions of air toxics and criteria air pollutants from stationary and/or, mobile, or area sources in California communities. This may also include greenhouse gas emissions co-benefits.
 - i. This project will expand the community monitoring efforts of the SSAB region using technology for stationary, mobile, and area sources. Data collected by the monitoring efforts will be used to inform decision-making to reduce bad air quality exposure, create a baseline of measurements in AB617 Imperial and Eastern Coachella Valley designated communities at the neighborhood level, and inform community decision-making for future plans near areas of measured bad air quality levels.
- b. Describe how the proposed project aligns with CARB's AB 617 implementation goals as described in the CARB Community Air Protection Blueprint (Blueprint) by demonstrated consistency with CARB or air district program priorities described in the Blueprint and/or applicable State Implementation Plan(s).
 - Different aspects of the project align with the AB617 as described in the Blueprint. These include

 community outreach through the various networks mentioned in the proposal (AB617 Communities, EJ Task Force, EJ Summit, Health & School Fairs, formal presentations), 2) IVAN Community Steering Committee engagement, and 3) collection of data required to take action against air pollution.

Additionally, the project also meets the overall guidance of the 14 Elements for Community Monitoring outlined in the original CAPP Blueprint, 1) engaging with IVAN CSC and community partners, 2) defining areas of concern through site priority exercise, 3) outlined scope of our project to increase monitor accuracy and expand efforts, 4) defined objectives with input from steering committee and scientific partners, 5) clear roles and responsibilities from project team