

## Exhibit C2 - Timeline/Milestones

### Section 5 PROJECT TIMELINE

#### TIMELINE: Activities/Tasks/Milestones & Responsible Staff

CBE Communities 2022 617 Engagement for Clean Air -- YEAR 1 – Jan 2022 – Dec 2022 (12 months)

COMMUNITY-SPECIFIC TASKS	ACTIVITIES	LEAD & Participants	TIME PERIOD
<b>TASK A – SELA 617 CERP community engagement and CERP implementation</b>	Overall supervision, planning, evaluation	SoCal Director	Jan – Dec
	<b>Community Steering Committee and related regulatory activity Participation</b> and advocacy for strong CERP and related pollution prevention implementation-- --Planning --Prep members --Support talking points -- Attend either as steering committee members or as public -- Testify during meetings	Organizers lead Team & members, & Research/Policy team support	Expected SCAQMD quarterly meetings in 2022, with weekly CBE team mtgs for preparation and follow-up, and other potential regulatory meetings
	<b>Education and leadership training</b> for members --General discussion and updates --Summer leadership training development --Staff development/ Core member input	Organizers lead & Research/Policy team support	--Summer Leadership training for youth and adult members -- Ongoing team and community meetings (weekly throughout year)
	<b>Potential for Comments on key issues to SCAQMD &amp; CARB on 617 CERP</b> and other air pollution prevention issues	Organizers & Team Research/Policy team support	--Expect opportunities to submit written pieces and/or presentations during CERP implementation process

	--Team Meeting visioning issues --Review and input by members		
	<b>Potential for Bus Tour</b>	Organizers	Expected 2 <sup>nd</sup> or 3 <sup>rd</sup> quarter
	<b>Network sharing on CERP</b>	Organizers	Informal – Ongoing Monthly emails, social media

<b>TASK B – Wilmington /Carson/W. Long Beach (WCWLB) 617 CERP Implement. through SCAQMD Rulemaking</b>	Planning in team meetings	Organizers & Team Sr. Scientist CBE Community meetings	Weekly
	<b>Tightening Refinery Regulations – Expect Storage Tanks Regulation, and potentially Flare Regulation up for tightening, as committed in WCWLB CERP:</b> --Technical evaluation --Community education and fact sheet --Engagement to attend & testify in public workshops &/or public hearing for adoption --Submit comments --Continued discussion in WCWLB 617 Community Steering Committee (CSC)	Sr. Scientist Organizers & Team	--SCAQMD adopted CERP commits to bringing these regulations (now AQMD is somewhat overdue in bringing these rules to adoption) --Quarterly WCWLB 617 CSC mtgs continue --Planned rule adoption hopefully in 2022 for Storage Tanks, possibly also for Flares
	<b>Evaluating Oil Extraction emissions through the WCWLB Steering Committee:</b>	Sr. Scientist Organizers & Team	--Quarterly WCWLB 617 CSC mtgs provide venues for updates, comments

	<p>--There is the potential for an update of AQMD oil extraction regulations to be tightened in 2022. --Submit comments, testimony, engagement as necessary</p>		
	<p><b>Education and leadership training</b> for members --General discussion and updates --Summer leadership training development --Staff development/ Core member input</p>	Organizers lead Sr. Scientist support	<p>--Summer/Fall Leadership training for youth and adult members -- Ongoing team and community meetings (weekly throughout year)</p>
<b>TASK C – Richmond / 617 related BAAQMD and other air pollution regulatory work</b>	Overall supervision, planning, evaluation	Norcal Director	Jan - Dec
	<p><b>Participation in Richmond AQMD 617 CERP committee proceedings to advocate for strong CERP</b> through public comment-- <b>advocacy for emissions reductions:</b> --Planning -- Prep members/staff to take part -- Testify during meetings</p>	Organizers Team & members CBE Research / Policy team. support	Expected ongoing BAAQMD meetings in 2022, with weekly CBE team mtgs with staff an members discussing 617 and related pollution prevention work
	<p><b>Education and leadership training:</b> --General discussion and updates in meetings --Educational materials on key topics</p>	Organizers lead research team support	-- Ongoing team and community meetings (weekly throughout year)
	<b>Submit comments to BAAQMD &amp; CARB</b>	CBE Research, Organizers & Team	-- At regular intervals during the BAAQMD

	<p><b>on emissions reductions needs and opportunities under 617 and other BAAQMD regulatory proceedings in Richmond</b></p> <p>--Team Meeting visioning and planning issues          --Develop comments including potential discussion on refinery BACT/BARCT issues          --Review and input by team</p>		<p>process, we expect opportunities to submit written pieces and/or presentations in response to BAAQMD proceedings.          --Alternatively, CBE will submit at least one comment on Richmond and refineries proactively recommending emission reduction opportunities</p>
	<p><b>Advocacy in and outside BAAQMD 617 process and through CARB for CERP for Richmond</b></p>	Organizers, CBE research support	At regular intervals throughout 2022
<p><b>TASK D – E Oakland 617 related BAAQMD and other air pollution regulatory work</b></p>	Overall supervision, planning, evaluation	Norcal Program Director	Jan – Dec
	<p><b>Education and community input:</b></p> <p>---Coordination with East Oakland team on general updates for community meetings          --Overview of educational materials and communications to members and public          -Communication with BAAQMD and other agencies, on a necessary basis,</p>	NorCal Co-Director	-- Ongoing team and community meetings (weekly throughout year)
<p><b>TASK E –Statewide: support broad AB617 Blueprint implementation and interconnections</b></p>	Overall supervision, planning, evaluation	Research and Policy Director lead With Executive Director	Jan – Dec (weekly team meetings)
	Sharing information with statewide partners	Sr. Scientist lead With Director of Research/Policy,	Approx. monthly meetings, plus email

		Norcal & SoCal Directors, And Exec. Director	and other communications
	Report to CARB on key lessons and recommendations	Sr. Scientist lead With team	Approx. 3 <sup>rd</sup> or 4 <sup>th</sup> Q 2022
	Coordinate cross-community issues statewide	Sr. Scientist lead with Norcal & SoCal Directors	Weekly meetings or monthly as needed

## Section 6. PROGRAMMATIC ALIGNMENT

CBE’s proposal is aligned with CARB’s educational project types (although we also have in-house technical support for our communities). CBE’s proposed project works with our low-income and communities of color in SELA, Wilmington, East Oakland, and Richmond (where our members and many staff members live) on 617 education and air pollution reduction measures. Our proposal for community engagement, training, and participation, as well as EJ community identification of high-priority pollution sources and strategies to reduce emissions are major Blueprint goals. CBE EJ community members are already very active in 617 and related regulatory processes statewide, have testified before CARB in adoption of the 617 Blueprint, and are active with local air districts on these issues. This project will support our communities to participate and help ensure an effective public process (through our community participation in CERP steering committees, workshops, hearings, discussions with District and CARB personnel, and comment periods). Our community members and staff are already members of the Wilmington / Carson / W. Long Beach (WCWLB) CERP steering committee. In SELA, we will seek strong implementation of the CERP we have won with SCAQMD next year. In Richmond and East Oakland we are seeking strong air pollution measures through the BAAQMD 617 and related processes by participating in the 617 meetings, but also engaging with the Air District in separate but related proceedings.

The Blueprint includes the following Implementation Strategies (p. 25), that are among the many good examples of Blueprint alignment with CBE’s Project proposal, and to our track record. The Blueprint states that it seeks development of:

- *New rules and regulations including the evaluation of more stringent control limits, consideration of indirect source rules and enforceable agreements, and a focus on zero emission technologies where feasible.*
- *Use of best available control technologies [BACT] in developing air quality permits for new and modified sources.*

As shown in our proposal, in line with these strategies, we are seeking tightened oil refinery rules in regulations in Wilmington, Richmond, (and statewide) including BACT technologies. Through the SCAQMD, this includes 2022 work on implementation of the WCWLB CERP, where we won commitments to begin tightening regulations on refinery