REVIEW AND DISCUSSION OF THE “DRAFT COMMUNITY AIR PROTECTION BLUEPRINT” AND APPENDICES FOR IMPLEMENTATION OF AB 617

SCIENTIFIC REVIEW PANEL

JULY 30, 2018
FOCUS ON COMMUNITY ACTION

- Community emissions reduction programs
- Accelerated retrofit of pollution controls on industrial facilities
- Community-level air quality monitoring
- Enhanced emissions reporting
- Increased penalty provisions
- Grants to local community groups
COMMUNITY AIR PROTECTION BLUEPRINT

- Released draft in June 2018
- Contains state monitoring plan
- Identifies statewide strategies
- Establishes Program requirements for:
  - Selecting communities
  - Preparing community emissions reduction programs
  - Conducting community air monitoring
- Board consideration in September
<table>
<thead>
<tr>
<th>Date</th>
<th>Action Description</th>
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<tbody>
<tr>
<td>September 2018</td>
<td>CARB: Identify initial communities and adopt Program Blueprint</td>
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<tr>
<td>January 2019</td>
<td>Air Districts: Adopt expedited schedule for implementation of Best Available Retrofit Control Technology (BARCT)</td>
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<td>July 2019</td>
<td>Air Districts: Deploy community air monitoring</td>
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<td>October 2019</td>
<td>Air Districts: Adopt community emissions reduction programs</td>
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<td>Fall 2019</td>
<td>CARB: Select additional communities (and annually thereafter)</td>
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<td>December 2023</td>
<td>Air Districts: Implement BARCT requirements</td>
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POTENTIAL DISCUSSION QUESTIONS

- What factors should be considered in assessing the cumulative exposure burden in recommended communities?
- How can the enhanced air monitoring and emissions reporting data be used to support improved health assessments?
- What are the most effective methods for communicating health risk to community members?