

# **Community Emission Reductions Plan (CERP) Progress**

## **Seven Air Quality Priorities**



**Trucks** 



Railyards



Metal Processing Facilities



Rendering Facilities



Auto Body Shops



Exposure Reduction

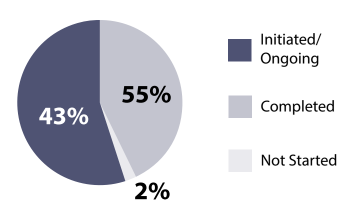


General Industrial Facilities

### **42 Total CERP Objectives**

### **Status of CERP Implementation**

September 6, 2019 to June 30, 2024



## **Projected Emission Reductions**

Year	NOx (tpy)	DPM (tpy)
2024	197	2.03
2029	530	3.3

#### NOx: Nitrogen Oxides DPM: Diesel Particulate Matter tpy: tons per year

# **CERP Implementation Highlights**

#### **Exposure Reduction<sup>1</sup>**

• **280** households received **356** units\* through the Residential Air Filtration Program\*\*

### Neighborhood and Freeway Traffic, Railyards<sup>2</sup>

- **\$61.7 million** in Community Air Protection Incentives for zero-emission infrastructure and locomotives\*\*\*
- \* ~1,000 additional applications were received from the ELABHWC and ECV communities in response to outreach efforts, which are under review and not reflected here
- \*\* Data updated as of August 8, 2024
- \*\*\* Pending CARB approval

# **Next Steps**



### Permit Cross-Check System<sup>3</sup>

 Review land-use agency data and identify facilities that need South Coast AQMD permits



#### Public School Air Filtration Systems<sup>4</sup>

- · Program will open in Fall 2024
- Outreach to school districts and work with them to apply



#### Truck Routes⁵

- Obtain CSC input on neighborhood streets and corridors of concern
- Encourage agencies to implement truck restrictions per CSC recommendations