Acronyms

ACRONYMS, ABBREVIATIONS, AND INITIALISMS

AADT: Annual Average Daily Trips

AB: Assembly Bill

ACC: Advanced Clean Cars

ACT: Alternative Control Techniques

AEO: Annual Energy Outlook

AERO: Advanced Emission Reduction Options AERR: Air Emissions Reporting Requirements

AFO: Animal Feeding Operation

AIP: Achieved in Practice

AIRS: Atmospheric Infrared Sounder AMI: Acute Myocardial Infarction AMP: Air Monitoring Program AMR: Annual Monitoring Report AO: Agricultural Operations

APCD: Air Pollution Control District APCO: Air Pollution Control Officer

AQ: Air Quality

AQAST: Air Quality Applied Science Team

AQI: Air Quality Index

AQIP: Air Quality Improvement Program AQMD: Air Quality Management District AQMP: Air Quality Management Plan

AQS: Air Quality System

ARB: California Air Resources Board

ARRA: American Reinvestment and Recovery Act

ATC: Authority to Construct

ATCM: Airborne Toxic Control Measure BACM: Best Available Control Measure BACT: Best Available Control Technology

BCs: Boundary Conditions

BEARPEX: Biosphere Effects on Aerosols and Photochemistry Experiment in 2007

and 2009

BEIGIS: Biogenic Emission Inventory GIS

BHP: Brake Horsepower

BMP: Best Management Practice

BTU: British Thermal Units

BVOC: Biogenic Volatile Organic Compounds

CAA: Clean Air Act

CABERNET: California Airborne BVOC Emission Research in Natural Ecosystem

Transects in 2011

CAC: Citizens Advisory Committee

CAF: Confined Animal Facilities

CALFIRE: California Department of Forestry and Fire Protection

CalNex: Research at the Nexus of Air Quality and Climate Change conducted in 2010

CalTrans: California Department of Transportation

CalVAD: California Vehicle Activity Database

CARES: Carbonaceous Aerosols and Radiative Effects Study in 2010

CCAQS: Central California Air Quality Studies CCDAQ: Clark County Department of Air Quality

CCOS: Central California Ozone Study

CDFA: California Department of Food and Agriculture

CE: Cost Effectiveness

CEC: California Energy Commission

CE-CERT: University of California, Riverside College of Engineering - Center for

Environmental Research and Technology

CEIDARS: California Emission Inventory Development and Reporting System

CEMS: Continuous Emissions Monitoring System

CEPAM: California Emissions Projection Analysis Model

CEQA: California Environmental Quality Assessment

CFR: Code of Federal Regulations CGYM: Clean Green Yard Machine

CH&SC: California Health and Safety Code

CIT: California Institute of Technology

CIMIS: California Irrigation Management Information

CM: Control Measures

CMAQ: Community Multi-Scale Air Quality CMAQ: Congestion Mitigation and Air Quality CMP: Conservation Management Practice

CNG: Compressed Natural Gas

CO: Carbon Monoxide CO2: Carbon Dioxide

CPRC: California Public Resources Code

CRF: Capital Recovery Factor

CRPAQS: California Regional Particulate Air Quality Study

CSUF: California State University, Fresno

CTG: Control Techniques Guidelines

CVP: Central Valley Project

CVRP: Clean Vehicle Rebate Project

DAC: Direct Annual costs DC: Direct Capital (costs)

DERA: Diesel Emission Reductions Act

DF: Deposition Fraction
DI: Direct Installation (cost)

Disover - AQ: Deriving Information on Surface Conditions from Column and Vertically

Resolved Observations Relevant to Air Quality

District: San Joaquin Valley Air Pollution Control District

DMV: Department of Motor Vehicles

DOF: Department of Finance

DOGGR: California Department of Conservation's Division of Oil, Gas, and

Geothermal Resources

DOT: Department of Transportation

DOW: Day of Week

DPR: Department of Pesticide Regulation

DPWK: Days per Week code

DTIM4: Direct Travel Impact Model

DV: Design Value

e-AIM: Extended Aerosol Inorganics Model

EC: Elemental Carbon

ECF: Efficiency Correction Factor

EF: Emission Factor

EF & EE: Engine, Fuel and Emission Engineering EFMP: Enhanced Fleet Modernization Program

EIC: Emission Inventory Code

EJAG: Environmental Justice Advisory Group

EMFAC: Emission Factors Model

EPA: U.S. Environmental Protection Agency

ER: Emergency Room

ERC: Emission Reduction Credits

eTrip: Employer-Based Trip Reduction

ESP: Electrostatic Precipitator FAF: Freight Analysis Framework

FDDA: Four- Dimensional Data Assimilation

FDEP: Florida Department of Environmental Protection

FDOC: Final Determination of Compliance

FEM: Federal Equivalent Method

FG: Flare Gas

FHWA: Federal Highway Administration

FMMP: Farmland Mapping and Monitoring Program

FMP: Flare Minimization Plan FOFEM: First Order Fire Effects

FR: Federal Register

FRAP: Fire and Resource Assessment Program

FRIS: Farm and Ranch Irrigation Survey

FRM: Federal Reference Method

FY: Fiscal Year

GDFs: Gasoline Dispensing Facilities

GEOS-5: Goddard Earth Observing System Model, Version 5

GHG: Greenhouse Gas

GIS: Geographic Information System

GMAO: Global Modeling and Assimilation Office

GVWR: Gross Vehicle Weight Rating

HAL: Healthy Air Living

HC: Hydrocarbon HD: Heavy Duty

HEPA: High-Efficiency Particulate Arresting (filtration systems)

HHDV: Heavy Heavy-Duty Vehicles

HMA: Hot-Mix Asphalt HO: Hydroxyl Radical

HOTS: Heavy Oil Test Stations HPDY: Hours per Day code

HRRS: Heath Risk Reduction Strategy

HVIP: Hybrid Truck and Bus Voucher Incentive Program

IAC: Indirect Annual Costs
IC: Internal Combustion
ICs: Initial Conditions

IEPR: Integrated Energy Policy Report

IOUs: Investor Owned Utilities

IMPROVE: Interagency Monitoring of Protected Visual Environments

IRP: International Registration Plan

ISD: In-station Diagnostic ISR: Indirect Source Review

kW: Kilowatt

kWH: Kilowatt-hour

LAER: Lowest Achievable Emission Rate

lb/MMBtu: Pounds per Million British thermal units of heat output

LAI: Leaf Area Index LDT: Light-Duty Trucks

LHDV: Light Heavy-Duty Vehicles LMA: Land Management Agency LPG: Liquefied Petroleum Gas LTO: Low Temperature Oxidation

LSI: Large Spark Ignited

MACT: Maximum Achievable Control Technology

MCF: Thousand Cubic Feet

MCSF: Thousand Cubic Standard Feet

MCY: Motorcycles

MDA8: Maximum Daily Average 8-Hr. Ozone

MEGAN: Model of Emission of Gases and Aerosols from Nature

MH: Motor Homes

MHDV: Medium Heavy-Duty Vehicles

MMBtu/hr: Million British Thermal units per hour

MOU: Statement of Principles

MOZART: Model for Ozone and Related Chemical Tracers

MPO: Metropolitan Planning Organization

MSA: Metropolitan statistical area

MSM: Most Stringent Measure MSW: Municipal Solid Waste

MW: Megawatt

NAAQS: National Ambient Air Quality Standards NARR: North American Regional Reanalysis

NASA: National Aeronautics and Space Administration

NASS: National Agriculture Statistics Service NCAR: National Center for Atmospheric Research

NESHAP: National Emission Standards for Hazardous Air Pollutants

NG: Natural Gas

ng/J: Nanograms per Joule of heat output

NO: Nitrogen Oxide

NOAA: National Oceanic and Atmospheric Administration

NOx: Oxides of Nitrogen NPS: Nation Park Service

NRCS: Natural Resources Conservation Service

NSCR: Non-Selective Catalytic Reduction NSPS: New Source Performance Standard

NSR: New Source Review

NTE: Not-to-Exceed

OAQPS: Office of Air Quality Planning and Standards (EPA)

OB: Other Buses

OBD: On-Board Diagnostics

OC: Organic Carbon

OFP: Ozone Forming Potential OGV: Ocean-Going Vessels

OH: Hydroxyl Radicals

O & M: Operating and Maintenance OMB: Office of Management and Budget

OMP: Operator Management Plan

ORVR: Onboard Refueling Vapor Recovery PAH: Polycyclic Aromatic Hydrocarbons

PAN: Peroxy Acetyl Nitrate

PASS: Polluting Automobile Scrap and Salvage

PAW: Public Advisory Workgroup

PBW: Particle Bound Water

PCAPCD: Placer County Air Pollution Control District

PEC: Purchased Equipment Costs

PEER: Permit-Exempt Equipment Registration PERP: Portable Equipment Registration Program

PFTs: Plant Functional Types PG& E: Pacific Gas and Electric

PM: Particulate Matter PM0.1: Ultrafine Particles

PM10: Particulate Matter that is 10 microns or less in diameter PM2.5: Particulate Matter that is 2.5 microns or less in diameter

POA: Primary Organic Aerosols

PPB: Parts per billion PPM: Parts per million

PPMV: Parts per million by volume PPN: Particulate Protein Nitrogen PSD: Particle Size Distribution PST: Pacific Standard Time

PTFE: Poly Tetra Fluoro Ethylene PUC: Public Utilities Commission

QA: Quality Assurance QC: Quality Control

RAAN: Real-Time Air Quality Advisory Network RACM: Reasonably Available Control Measures RACT: Reasonably Available Control Technology

RAP: Reclaimed Asphalt Pavement RARE: Regional Applied Research Effort RAWS: Remote Automated Weather Stations

RBS: Risk-Based Strategy

REES: Regional Energy Efficiency Strategy REHEX: Regional Human Exposure Model REMI: Regional Economic Models, Inc. REMOVE: REduce MOtor Vehicle Emissions

RFP: Reasonable Further Progress

RFP: Request for Proposals RFQ: Request for Qualifications

RH: Relative Humidity

ROAR: Real-time Outdoor Activity Risk

ROP: Rate-of-Progress

ROS: Reactive Oxygen Species RPS: Renewable Portfolio Standard

RRD: Respirable Road Dust RRF: Relative Response Factors

RTO: Regenerative Thermal Oxidizer

RV: Recreational Vehicles SA: Stationary Aggregated

SANDWICH: Sulfate, Adjusted Nitrate, Derived Water, Inferred Carbonaceous

material balance approach

SAPRC: Statewide Air Pollution Research Center

SB: School Buses SB: Senate Bill

SBA: Small Business Assistance

SBCAPCD: Santa Barbara County Air Pollution Control District

SBS: Sodium Bisulfate SC: Source Category

SCAQMD: South Coast Air Quality Management District

SCC: Source Classification Code

SCF: Standard Cubic Feet

SCM: Suggested Control Measure SCR: Selective Catalytic Reduction SIP: State Implementation Plan

SLAMSs: State and Local Air Monitoring Stations

SJV: San Joaquin Valley

SJVAPCD: San Joaquin Valley Air Pollution Control District

SJVUAPCD: San Joaquin Valley Unified Air Pollution Control District SMAQMD: Sacramento Metropolitan Air Quality Management District

SMAT: Speciated Modeled Attainment Test

SMOKE: Sparse Matrix Operator Kernel Emissions

SMS: Smoke Management System

SNCR: Selective Non-Catalytic Reduction

SOA: Secondary Organic Aerosol SORE: Small Off-Road Engines

SOx: Oxides of Sulfur

STN: Speciated Trend Network TAC: Toxic Air Contaminant

TAP: Technology Advancement Program

TAZ: Traffic Analysis Zone TCI: Total Capital Investments

TITU: Tune in Tune Up TMR: Total Mixed Ration

TOC: Total Organic Compounds

TOG: Total Organic Gases

TPA: Transportation Planning Agencies

Tpd: Tons per day Tpy: Tons per year

TRU: Transport Refrigeration Unit TSD: Technical Support Document

TSM: Total Selective Metals
TVP: True Vapor Pressure
TVP: Truck Voucher Program

UB: Urban Buses

UCSF: University of California, San Francisco

UFP: Ultrafine Particles

US: United States

USB: United States Background

USDA: United States Department of Agriculture

USDA-ARS: United States Department of Agriculture-Agricultural Research Service

USG: Unhealthy for Sensitive Groups

Valley: San Joaquin Valley

VCAPCD: Ventura County Air Pollution Control District

VDE: Visible Dust Emissions VIP: Voucher Incentive Program VMT: Vehicle Miles Traveled

VOC: Volatile Organic Compounds

WAAQS: Web-based Archived Air Quality System

WOE: Weight of Evidence WMA: Warm-Mix Asphalt

WRAP: Western Regional Air Partnership WRF: Weather and Research Forecast Model

WWTP: Wastewater Treatment Plan

XRF: X-ray Fluorescence ZEV: Zero-Emission Vehicle

μg/m³: Micrograms per Cubic Meter

