SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Plug In Hybrid Test Procedures			& Sections Affections 1961, 19 3, 2032		Statutes Being Impl Health and Safety C Sections 43100 and	Code :
Responsible Agency Unit: Mobile Source Control Division	Contact Person & Phone Nur Lesley Crowell (916) 323-291		Notice: 12/5/08	Projeting: 1/22-23/0		To OAL: 12/4/09
and medium duty classes to a	cations to existing hybrid exhau ddress operating characteristic cits converting hybrid electric ve	s of plug-in h	nybrid electric ve	ehicles. New	certification and insta	llation

Subject: Amendment to In-Use Off-Roa and Status Update to the Boa Regulation			Sections Affected tions 2449, 2449. 9.3	1,	Statutes Be Health and Sections 39 43018	Safety Co	de
Responsible Agency Unit: Mobile Source Control	Contact Person & Phone Nur Kim Heroy-Rogalski	mber:	Projected Dates:				
Division	(916) 327-2200		Notice: 12/5/08	Hearing: 1/22-23/09		ption: -23/08	To OAL: 12/4/09

Summary:

The in-use off-road diesel vehicle regulation (regulation) was adopted by the Air Resources Board (ARB or Board) on July 26, 2007, as section 2449, title 13, California Code of Regulations (CCR). As directed by the Board in Resolution 07-19, ARB staff will present an update on the implementation of the regulation. This update will include, among other things, an assessment of the retrofit technologies currently available for compliance with the requirements of the regulation. In addition to this update, staff will propose an amendment to the regulation which would extend the deadline for receiving early credit for the installation of verified retrofit technologies.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Reduction of HFC-134a Emiss Servicing of Motor Vehicle Air			Sections Affected sections 95360		Statutes Being Imple Health & Safety Coo Section 38500 et se California Global Wa Solutions Act of 200	le q.; the arming
Responsible Agency Unit: Research Division	Contact Person & Phone Nur Winston Potts (916) 323-2537	mber:	Notice: 12/5/08	Projet Hearing: 1/22/09	Adoption: 1/22/09	To OAL: 11/01/09

Summary:

ARB staff will propose a regulation to reduce the emissions of refrigerants with high global warming potential from the non-professional recharging of leaky automotive air conditioning systems. Typically this service is performed by people servicing the air conditioners on their own vehicles using small cans of refrigerant purchased at retail outlets. It is believed that the primary sources of emissions originate from refrigerant remaining in the discarded cans, refrigerant emitted to the atmosphere during the recharging process, and leaks in the air conditioning system. The proposed regulation would achieve GHG emission reductions from "do-it-yourself" recharging of vehicle air conditioners by requiring manufacturers to:

- 1. Install self-sealing valves on product containers with capacities between 2 ounces and 2 pounds.
- 2. Improve labeling instructions on the product container.
- 3. Implement and administer a container deposit/recycle/refrigerant recovery program for used containers.
- 4. Develop a consumer education program.

Subject: Regulation to Reduce Emissi Semiconductor Operations	egulation to Reduce Emissions of Fluorinated Gases from		Sections Affe sections 953	Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)		
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Nur Terrel Ferreira (916) 445-3526	mber:	Notice: 1/9/09	Proje Hearing: 2/26/09	Adoption: 2/26/09	To OAL: 11/01/9
	lation to reduce emissions of high om semiconductor operations. To processes.					

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Reductions of Sulfur Hexaflu and Non-Utility Applications	Reductions of Sulfur Hexafluoride from Non-Semiconductor and Non-Utility Applications		CCR Title & Sections Affected: Title 17, new sections 95340 through 95346		Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)	
Responsible Agency Unit: Research Division	Contact Person & Phone Nur Elizabeth Scheehle	mber:	Projected Dates:			
Nescarcii Division	(916) 324-0621		Notice: 1/9/09	Hearing: 2/26/09	Adoption: 2/26/09	To OAL: 11/01/09
Summary:			1	I		

ARB staff will propose a regulation to reduce the emissions of sulfur hexafluoride from non-semiconductor and non-electrical applications. The primary source of emissions are from magnesium casting and tracer gas use. Alternatives are available or being actively researched. The proposed regulation would achieve GHG emission reductions by phasing out the use of sulfur hexafluoride in non-semiconductor and non-electrical applications.

Tire Inflation Program		CCR Title & Sections Affected: Title 17, new section 95550 et seq.			Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)			
Responsible Agency Unit: Contact Person & Phone Stationary Source Division Mike Miguel		umber:		Proj	Projected Dates:			
Citationary Course Division	(916) 445-4236		Notice: 2/6/09	Hearing: 3/26/09	Adoption: 3/26/09	To OAL: 11/01/09		

Summary:

The Tire Inflation Program would require all automotive service providers to perform a tire pressure service (check and inflate) on all passenger vehicles. Under-inflated tires would be inflated to the manufacturers' recommended pressure. Proper tire pressure helps improve fuel efficiency and reduces greenhouse gas emissions.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Low Carbon Fuel Standard			Sections Affected: sections 95500 et seq.		Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)			
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Number: Floyd Vergara (916) 327-5986		Projected Dates:					
			Notice: 3/6/09	Hearing: 4/23/09	Adoption: 4/23/09	To OAL: 11/01/09		
California Global Warming So	rd, commonly referred to as LC lutions Act of 2006 (AB 32, Sta roduced in or imported to Califo	ts. 2006, ch. 4	88). The regu	ulation will esta				

Subject: Biennial Update to Heavy Duty On-E (HD OBD) Regulation	Board Diagnostics Title 13, se	& Sections Affect ctions 1971.1, 19 w section 1971.5	968.2,	Statutes Being Implement Heath and Safety Constitution Sections 39600, 3943000.5, 43013, 4343101, 43104, 43104 and 43106	ode 601, 018, 43100,	
	tact Person & Phone Number: ane Chiu	nber:		Projected Dates:		
Division (626	8) 350-6453	Notice: 3/6/09	Hearing: 4/23/09	Adoption: 4/23/09	To OAL: 3/5/10	

Summary:

ARB staff is proposing amendments to the heavy-duty OBD regulation (section 1971.1 of title 13, CCR) based on developing knowledge and experience with heavy-duty emission controls and also industry input since the regulation was first adopted in 2005. Staff is also proposing to adopt an enforcement regulation (proposed section 1971.5, title 13, CCR) specific for heavy-duty OBD issues. In addition, staff is proposing amendments to the medium-duty OBD requirements in the OBD II regulations (sections 1968.2 and section 1968.5) to be consistent with the amendments being proposed for the heavy-duty OBD regulations.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: AB 118 Air Quality Improvem	nent Program Guidelines		Sections Affe tions 2350-23	99 H	tatutes Being Imp ealth and Safety (ections 44270, 44 4274	Code
Responsible Agency Unit: Mobile Source Control			Projected Dates: Notice: Hearing: Adoption: T			
Division			3/6/09	Hearing: 4/23/09	Adoption: 4/23/09	To OAL: 3/5/10
years beginning in 2009-10 f	Program (AQIP), created by AE or vehicle and equipment projects. The AQIP Guidelines describ	ts that reduce	criteria polluta	ants, air quality re	search, and adva	nced

Subject: Consumer Products Regulations		CCR Title & Sections Affected: Title 17, sections 94507-94517			Statutes Being Implemented: Health and Safety Code Section	
		litle 17, sec	tions 94507-94	1 51 <i>7</i>	41712	
Responsible Agency Unit: Stationary Source Division				Proje	ected Dates:	
Clamena, Course Division	(916) 324-8028		Notice: 3/6/09	Hearing: 4/23/09	Adoption: 4/23/09	To OAL: 3/5/10

Summary:

Staff will propose amendments to the Consumer Products Regulation to further reduce ozone precursor emissions from various consumer products, including cleaning products.

program, and provide general criteria for how the program shall be implemented.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Cool Paints		CCR Title & Sections Affected: Title 17, new sections 95600-95606			Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)	
Responsible Agency Unit: Mobile Source Control Division	Contact Person & Phone Nur Marijke Bekken (626) 575-6684	mber:	Projected Dates:			
	onditioning use by requiring all nowith phase-in beginning with 201			nd medium-dut	ty vehicles < 10,000	to use solar

Subject: AB 118 Enhanced Fleet Mode Program Guidelines	ernization (Car Scrap)		Sections Affected sections 2620-2		Health	es Being Impl and Safety C n 44125	
Responsible Agency Unit: Mobile Source Control Division	Contact Person & Phone Nur Tom Evashenk (916) 445-8811	mber:	Notice: 4/10/09	Proje Hearing: 5/28/09		ates: Adoption: 5/28/09	To OAL: 4/9/10

Summary:

AB 118 (stats. 2007, ch. 750) provides approximately \$200 million annually through 2015 for three new programs to fund air quality improvement projects and develop and deploy technology and alternative and renewable fuels. The bill creates new funding for the programs via increases to the smog abatement, vehicle registration, and vessel registration fees. One of the three programs, the Enhanced Fleet Modernization Program, is a new vehicle scrap program that is to be developed by ARB in consultation with the Bureau of Automotive Repair. The program will be administered by the Bureau of Automotive Repair beginning January 1, 2010.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Global Warming Solutions Act (AB 32) Administrative Fee		CCR Title & Sections Affected: Title 17 Article 3 sections 95200 to 95215			Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)	
Responsible Agency Unit: Office of Climate Change	Contact Person & Phone Nui Jeannie Blakeslee (916) 445-8286	eslee		Proje Hearing: 5/28/09	ected Dates: Adoption: 5/28/09	To OAL: 4/09/10
	opt by regulation a schedule of feety Code section 38597). ARB					

Subject: High-GWP Refrigerant Management Program for Stationary Refrigeration and Air Conditioning Systems		CCR Title & Sections Affected: Title 17, new sections 95380 through 95387			Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)		
Responsible Agency Unit:	Responsible Agency Unit: Research Division Contact Person & Phone Num Chuck Seidler (916) 327-8493		nber: F		ojected Dates:		
Trocouron Dividion			Notice: 4/10/09	Hearing: 5/28/09		Adoption: 5/28/09	To OAL: 4/9/10

Summary:

ARB staff will propose a regulation to reduce the emissions of refrigerants with high global warming potential (GWP) from stationary (non-residential) refrigeration and air-conditioning systems. Refrigeration and air-conditioning systems emit significant amounts of refrigerants to the atmosphere due to the common practice of continually adding refrigerant to leaking system to delay the need to repair refrigerant leaks. Alternatives being considered would minimize emissions of high-GWP refrigerants from stationary refrigeration and air-conditioning equipment through registration, leak detection and monitoring, leak repair, reporting and recordkeeping, system retrofit and retirement planning, and by following required service practices.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Methane Emissions from Municipal Solid Waste Landfills			Sections Affeo sections 954	Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)		
Responsible Agency Unit: Stationary Source Division			Projected Dates: Notice: Hearing: Adoption:			To OAL:
Summarv:			4/10/09	5/28/09	5/28/09	4/09/10
The control measure will prov	crete early action measure pursoride enhanced control of methan	ne emissions f	rom municipal	solid waste la	indfills by requiring th	ne installatio

The control measure will provide enhanced control of methane emissions from municipal solid waste landfills by requiring the installation of gas collection and control systems at smaller and other uncontrolled landfills. The control measure will also include enhanced monitoring requirements for all landfills, which is expected to increase landfill methane capture efficiencies by ensuring that gas collection and control systems are operated optimally.

Subject: Amendments to the Consumer Products Regulation		Title 17, section 94507-94517	CCR Title & Sections Affected: Title 17, sections 94500-94506.5; 94507-94517, 94520-94528; and 94700-94701		Statutes Being Implemented: Health and Safety Code Sections 38500 et seq.; and 41712		Code
Responsible Agency Unit: Stationary Source Division			nber: Pro		pjected Dates:		
(916) 445-8316			Notice: 5/8/09	Hearing: 6/25/09		Adoption: 6/25/09	To OAL: 5/7/10

Summary:

Staff will propose amendments to the consumer products regulations to further reduce ozone precursor emissions, toxic air contaminants, and greenhouse gases from consumer products. The amendments may include mass-based and/or reactivity based limits for a variety of categories. The Tables of Maximum Incremental Reactivity (MIR) values may be amended and exemptions to the volatile organic compounds definition may be proposed. Amendments to ARB Method 310 for compliance testing of consumer products may also be proposed.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

	ect: ideration of Amendments to the Compressed Natural Motor Vehicle Fuel Specifications		CCR Title & Sections Affected: Title 13, section 2292.5			lemented: Code 9601, 43013,
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Nur Floyd Vergara (916) 327-5986	mber:	Notice: 8/7/09	Proje Hearing: 9/24/09	ected Dates: Adoption: 9/24/09	To OAL: 8/6/10
	ecifications for compressed nate					

Subject: Amendments to the Commercial Harbor Craft Airborne Toxic Control Measure (ATCM)		CCR Title & Sections Affected: Proposed amendments to Title 17, section 93118			Statutes Being Implemented: Health and Safety Code Sections 39650 et seq., 43013. and 43018	
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Nur Cherie Rainforth (916) 327-7213			Proje Hearing: 9/24/09	ected Dates: Adoption 9/24/09	: To OAL: 8/6/10
	cial Harbor Craft ATCM will be pnuse engine emission limits in		dd the category	of crew and	supply vessels to	those vessel

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Pleasure Craft Evaporative Requirements		CCR Title & Sections Affected: Title 13, sections 2800-2803			Statutes Being Implemented: Health and Safety Code Sections 39600, 39601, 43013	
Responsible Agency Unit: Monitoring and Laboratory	Contact Person & Phone Nur Scott Monday (916) 445-9319	9	Notice:	Projected Dates: otice: Hearing: Adoption: To OA		
Division	Fred Burriell (916) 327-0886		9/4/09	10/22/09	•	9/3/10

Subject: Regulations to Reduce Emissions from Ocean-Going Vessels While At-Berth at a California Port – Phase II			CCR Title & Sections Affected: Title 17, new section 93118.3			Statutes Being Implemented: Health and Safety Code Sections 38500 et seq., 39666, 43013, and 43018	
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Nu Mike Waugh (916) 445-6018	mber:	Notice:	Hearing:	cted Dates:		To OAL:
` ′			9/4/09	10/22/09	10/22	2/09	9/3/10

Summary:

The Board adopted a regulation on December 6, 2007, to reduce hotelling emissions from container ships, passenger ships, and refrigerated cargo ships. Phase II will address emissions from tankers, bulk/general cargo ships, vehicle carriers, and tug boats.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: SB 1505 Environmental & Energy Standards for Hydrogen Production		CCR Title & Sections Affected: Title 13, new section 2350		Statutes Being Implemented: Health and Safety Code Sections 43868 and 43869		
Responsible Agency Unit: Mobile Source Control Division	Contact Person & Phone Number: Ben Deal (916) 322-8449		Notice: 9/4/09	Proje Hearing: 10/22/09	ected Dates: Adoption: 10/22/09	To OAL: 9/3/10

Summary:

Staff will propose a new regulation pertaining to the production of hydrogen for transportation. The regulation would initially require providers of hydrogen that receive state funding to have reduced amounts of emissions compared to gasoline and provide 33% renewable hydrogen. The regulation would affect all providers after a 3,500 metric ton threshold of hydrogen is produced and/or dispensed within a 12 month period. Emissions of greenhouse gases must be reduced by 30% on a well to wheel basis, emissions of Oxides of Nitrogen plus Reactive Organic Gases must be reduced by 50% on a well to tank basis and emissions of Toxic Air Contaminants must not increase on a well to tank basis.

Subject: Energy Efficiency and Co-Ben Industrial Sources	nefits Audits for Large		Sections Affect section adde		Statutes Being Imp Health & Safety Co Section 38500 et so California Global W Solutions Act of 20	de eq.; the /arming	
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Nur Cherie Rainforth	nber:		Proje	Projected Dates:		
(916) 327-7213			Notice: 9/4/09	Hearing: 10/22/09	•	To OAL: 9/3/10	

Summary:

The proposed regulation would require facilities emitting ≥ 0.5 MMTCO₂E to conduct an energy efficiency audit of individual combustion and other direct sources of greenhouse gases to determine the potential for efficiency improvements which would result in greenhouse gas emission reductions, and possibly co-benefits from reduction of criteria pollutants and toxic air contaminant emissions.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Amendments to the E85 Specifications		CCR Title & Sections Affected: Title 13, sections 2290-2293.5			Statutes Being Implemented: Health and Safety Code Section 43018	
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Nui Renee Littaua (916) 322-6019			Proj Hearing: 11/19/09	•	
	ts to the specifications for E85 (American Society for Testing a				cent gasoline), includ	ling changes to

Consideration of Adoption of Biodiesel & Renewable Diesel Motor Vehicle Fuel Specifications		CCR Title & Sections Affected: Title 13, sections 2280 et seq. Title 13, sections 2290 et seq.			Statutes Being Implemented: Health and Safety Code Sections 39600, 39601, 43013, 43018, 43101		
Responsible Agency Unit: Stationary Source Division				Proj	ected Dates:		
Clausially Course Division	(916) 327-5986	, ,		Hearing: 11/19/09	Adop 11/19		To OAL: 10/1/10
Summary:							

Summary:

Staff will propose motor vehicle fuel specifications for biodiesel and renewable diesel. These specifications are necessary for the implementation of the Low Carbon Fuel Standard regulation (to be considered at the March 2009 Hearing).

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Revision to Test Method 435 - Determination of Asbestos Content in Serpentine Aggregate and Corresponding Revisions to the Asbestos Airborne Toxic Control Measures		CCR Title & Sections Affected: Title 17, sections 94147, 93105, & 93106			Statutes Being Implemented: Health and Safety Code Sections 39607 & 39666		
Responsible Agency Unit: MLD – Test Method 435	_D - Test Method 435 Jeff Wright (MLD): (916) 322-		Projected Dates:				
SSD – Asbestos ATCMs			Notice: 10/23/09	Hearing: 12/10/09		Adoption: 12/10/09	To OAL: 10/22/10

Summary:

Two ARB airborne toxic control measures (ATCM) designed to limit exposure to naturally occurring asbestos reference Test Method 435 (M435) to determine the asbestos content of the source material. The result will determine whether control actions are necessary. Due to concerns among many different stakeholders, ARB staff led an inter-laboratory study (ILS) to determine if there is significant variability in the determination of asbestos content while following the current test method. The ILS confirmed that there is significant variability among the participating laboratories. ARB staff have developed proposed revisions to M435 that are expected to significantly decrease the variability among the laboratories performing asbestos analysis per M435. In addition, as a result of changes to M435, corresponding changes to the asbestos ATCMs will be needed.

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject:		CCR Title & Sections Affected:			Statutes Being Implemented:		
High Global Warming Potential Gases Fee					Health & Safety Code		
		Title 17, new section 95230 et seq.			Section 38500 et seq.; the		
					California Global Warming		
					Solutions Act of 2006 (AB 32)		
Responsible Agency Unit:	Contact Person & Phone Nun	nber:	ber: Projected Dates:				
Research Division	Elizabeth Scheehle	eth Scheehle		, , , , , , , , , , , , , , , , , , ,			
	(916) 324-0621		Notice:	Hearing:	Adoption:	To OAL:	
			10/23/09	12/10/09	12/10/09	10/22/10	

Summary:

ARB staff will propose a regulation to reduce emissions of greenhouse gases with high global warming potentials (GWP) through a mitigation fee on the sale of the gases. Applications of high GWP gases consist of a broad range of sources, including significant usage in stationary and mobile source air conditioning and refrigeration. However, high GWP gases are also used as foam-blowing agents, in electrical transmission, as fire suppressants, in consumer products, in the semiconductor industry, and numerous other uses. A mitigation fee would address all high GWP gases in a consistent manner and serve to decrease GHG emissions by:

- Changing behavior by increasing price (e.g. improve leakage reduction efforts)
- Inducing new lower GWP alternative products or
- Providing revenue that can be used to mitigate GHG emissions elsewhere within the sector

The fee structure and expenditure will be developed through a stakeholder process.

Subject: Amendments to the California Reformulated Gasoline Regulations		CCR Title & Sections Affected: Title 13, sections 1960.1 (k), 1956.8 (d) 1961 (d), and 2260 et seq.			Statutes Being Implemented: Health and Safety Code Sections 39600, 39601, 41712, 43013, 43018, 43101, and 43105		
Responsible Agency Unit: Stationary Source Division Contact Person & Renee Littaua, (916) 322-6019	Contact Person & Phone N	Number:	Projected Dates:				
	·		Notice: 10/23/09	Hearing: 12/10/09	Adoption: 12/10/09	To OAL: 10/22/10	
Summary: The proposed ame reformulated gasoline regulation					ased enforceability	of California's	

SCHEDULE B: PROPOSED REGULATIONS IMPLEMENTING STATUTES ENACTED PRIOR TO THE YEAR 2008

Subject: Regulation to Reduce Greenhouse Gas Emissions from Oil and Gas Extraction, Processing, and Storage		CCR Title & Sections Affected: Title 17, New Sections (to be determined).			Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)	
Responsible Agency Unit: Stationary Source Division	Contact Person & Phone Nur Joseph Fischer (916) 445-0071	mber:	Notice: 10/23/09	Proj. Hearing: 12/10/09	· · · · · · · · · · · · · · · · · · ·	
	ractices, equipment design, or of extraction, processing, storage		ies to reduce g	reenhouse ga		

Subject: Sulfur Hexafluoride (SF ₆) Emission Reductions from the Electricity Sector and Particle Accelerators		CCR Title & Sections Affected: Title 17, sections 95350 – 95359			Statutes Being Implemented: Health & Safety Code Section 38500 et seq.; the California Global Warming Solutions Act of 2006 (AB 32)	
Responsible Agency Unit: Contact Person & Phone Num Stationary Source Division Dave Mehl		nber:		Proje	cted Dates:	
Stationary Source Division	(916) 323-1491		Notice: 10/23/09	Hearing: 12/10/09	Adoption: 12/10/09	To OAL: 10/22/10

Summary:

This measure will reduce sulfur hexafluoride (SF_6) emissions from particle accelerators and electric power transmission and distribution equipment. The electricity sector, the primary user of SF_6 , most commonly uses SF_6 as an electrical insulator in high-voltage equipment that transmits and distributes electricity. Particle accelerators are also a source of SF_6 emissions since they use similar gas-insulation and arc quenching technology.