California Environmental Protection Agency

### **⊘** Air Resources Board

California Regulation for the Mandatory Reporting of Greenhouse Gas Emissions

### **GHG Reporting Kickoff for 2013 Data**

Regulation Changes, De Minimis, Product Data, Electricity and Thermal Disposition, Others

March 13, 2014
Presentation Slides Available Here:
<a href="http://www.arb.ca.gov/cc/reporting/ghg-rep/guidance/guidance-training.htm">http://www.arb.ca.gov/cc/reporting/ghg-rep/guidance/guidance-training.htm</a>

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### 2012 Data Reporting Recap

- 713 reports submitted
- 491 subject to verification
  - 99% received positive emissions verification statements
  - 1 report received adverse statement
- Summary data posted for all reports
  - http://www.arb.ca.gov/cc/reporting/ghg-rep/reported\_data/ghg-reports.htm

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### **Outline**

- Overview of 2012 Data Reported in 2013
- Regulation Updates
- Preparing for 2013 Data Reporting
- Cal e-GGRT Reporting Tool
- Resources
- Questions

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### **Enforcement Summary**

- Issues that could lead to enforcement actions
  - Incorrect data submitted
  - Errors leading to a material misstatement
  - Failure to fix correctable errors
  - Late reports or failure to report
  - Late verification or no verification
- ARB has already undertaken several enforcement actions related to reporting
- As completed, case settlements are posted here: <a href="http://www.arb.ca.gov/enf/casesett/casesett.htm">http://www.arb.ca.gov/enf/casesett/casesett.htm</a>

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# **Updates to the Regulation for 2013 Data Reporting**

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Guidance for California's

### Applicability of 2013 Revisions

- Excerpt of guidance spreadsheet
- http://www.arb.ca.gov/cc/reporting/ghgrep/guidance/guidance-docs.htm

	2/7/2014	masions reporting				
	Year of Implementation for 2	013 Regulatory Ar	Reporting of Greenhouse Gas Emissions: nendments s data reported in 2015, and 2014 BAM means Best Availat	ble Methods may b	e used for 2013 data.	
ar U1	Regulation	Regulation Section	Description of the Regulatory Update	Year Provision is Effective* (2014/2015) *		
1	10k Threshold Clarification	95101(a)(1)(B)	Clarify CO2, CH4, N2O included for 10k threshold	2014	General	
2	Lead Reporting	95101(a)(1)(B)8., 95124	Require calculation and reporting of process emissions by lead producers	2014 BAM	Subpart R - Lead Production	
3	Include Additional Subparts	95101(a)(1)(G)	Explicitly identify additional subparts for applicability, if they come to California	2014	General	
4	Common Control / Ownership	95101(a)(3)	Specifies requirements for changing responsibility from/to owner to/from operator	2014	General	
5	Reporting Threshold and Abbreviated Reporting Limitation	95101(b)(1)-(2)	Clarify CO2, CH4, N2O included for threshold; disallow abbreviated if total >25k for a 10k facility	2014	General	
6	Hydrogen Fuel Cell	95101(b)(6)	Fuel cell emissions must be included in applicability determination	2015	General	
7	Operators of LNG Production Facilities	95101(c)(10)	Require reporting by operators of LNG facilities that produce LNG from NG from interstate pipelines	2015	Subpart NN - Natural Gas, NGL, LPG, CNG, LNG Suppliers	

### **Regulation Updates**

- Revisions went into effect January 1, 2014
- Regulation available here: http://www.arb.ca.gov/cc/reporting/ghg-rep/regulation/mrr-regulation.htm
- Most updates are effective for 2013 data reporting (see section 95103(h))
  - Provisions requiring new data or methods are effective for 2014 data reporting or 2013, using best available methods for data
- See "Applicability of 2013 Revisions" guidance spreadsheet
  - Lists all regulation changes and when they become effective
  - Good reference for identifying areas with revisions

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### Some General Regulation Updates

- Change of Ownership notification provisions
- Identifying emission increases or decreases
- Additional product data reporting for specified sectors (milk, tomatoes, etc.)
- Reporting of energy used for cooling energy production
- Emissions reporting for hydrogen fuel cells
- Changes specific to industry sectors will be discussed in sector-specific training
- Refer to regulation for all changes

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## Global Warming Potentials and Emission Factors

- Use same global warming potentials (GWPs) and emission factors (EFs) as used for 2012 data
- ARB regulation refers to 2009 and 2010 versions of U.S. EPA rule (§95100(c))
  - Available here:
     <a href="http://www.arb.ca.gov/cc/reporting/ghg-rep/regulation/mrr-regulation.htm">http://www.arb.ca.gov/cc/reporting/ghg-rep/regulation/mrr-regulation.htm</a>
- ARB did not adopt the most recent U.S. EPA GWPs and EFs, required for U.S. EPA reporting

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### Verification Schedule

- NO time EXTENSIONS will be granted
- September 2, 2014 (because Sep. 1 is a holiday)
  - Final Verification Statements due for all emissions and product data
- Start early to ensure on-time completion
- Provide adequate time to correct any issues identified during verification
- Verifiers must submit ADVERSE statement if verification not completed on time
- Failure to have a verification statement(s) submitted by the verification deadline is a violation of the regulation for each day the verification statement remains unsubmitted

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### Reporting Schedule

- NO time EXTENSIONS will be granted
- April 10, 2014
  - Reports due for everyone except those listed for June 2
- June 2, 2014 (because June 1 is a Sunday)
  - Reports due for electricity retail providers and marketers
  - Reports due for abbreviated reporters (<25k)
- Failure to submit a report by the required deadline is a violation of the regulation for each day the report remains unsubmitted
- Key Dates Reference Page: http://www.arb.ca.gov/cc/reporting/ghg-rep/ghg-rep-dates.htm

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### **Reporting GHG Data**

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### Cal e-GGRT Tool Availability



- Tool Active NOW
  - 2013 data reporting activated
- Existing 2012 data configurations were migrated to 2013 reports
  - Reduces setup workload
- Electric Power Entity module will be activated in April

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### **Reporting Tips**

- Make sure to add natural gas and electricity purchases in Subpart A (required data)
- Fuel use must be entered even if using CEMS
- Review the unit aggregation requirements on guidance page
- Make sure you have a complete GHG Monitoring plan to avoid non-conformance
  - Must include all elements in §95105(c)(1-10)

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### **Reporting Tips**

- Start early, finish early
- Involve verifier as soon as possible
- Plan enough time to make verification revisions
- Update DR, ADR, Agents if needed
  - They have access to system until you remove them
- Contact ARB for any questions about requirements (ghgreport@arb.ca.gov)
  - Save and file any ARB responses as part of your GHG Monitoring Plan
- Check ARB guidance: http://www.arb.ca.gov/cc/reporting/ghg-rep/guidance/guidance.htm

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### **Verification Tips**

- Correctable Errors must be fixed
  - If not, verifier must provide adverse verification
- "Covered Emissions" and "Covered Product Data" must meet accuracy requirements
- If verifier and reporter disagree on requirements, <u>always</u> contact ARB for assistance
- Maintain all ARB clarifications regarding reporting in GHG Monitoring Plan

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### **Cal e-GGRT Data Entry for Updated Elements**

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### Increases or Decreases in Facility Emissions (§95104(f))

- New requirement to identify if total reportable emissions increase or decrease by more than 5% in relation to previous data year
- Identify the reason for increase or decrease
- Describe reason for changes
- Information not subject to verification
- Used to support Adaptive Management program needs
- Not applicable for fuel suppliers or electric power entities

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### Increases or Decreases in Facility Emissions (§95104(f))

• Report in Subpart A

lave facility emissions increased or lecreased more than five percent in relation to the previous data year (requirement does not apply to fuel uppliers or electric power entities)? ecify which of the following reason(s) would be the cause of the increase or decrease in greenhouse gas emissions Change in production Changes in facility operations in order to comply with: The cap-and-trade regulation Changes in efficiency due to: Process or material changes The addition of control equipment Other efficiency measures Other reason(s) for increase or decreas each reason identified in section 95104(f)(2) caused the increase or ecrease in emissions. Include in this description any changes in your air permit status. Note: This section is not subject to the third-party verification requirements

### **Additional Product Data Reporting** (§95115(n))

Dairy product facility [95115(m)(16)]

Spirits manufacturing facility (C&T 95891)

- Additional sectors included
- Report data in Subpart A
- Pulp and Paper product data also now reported in Subpart A, not Subpart AA

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 Sheet steel producing facility (95115(m)(1)) Poultry processing facility [95115(m)(5)] Dehydrated flavor manufacturing facility [95115(m)(6)] Beer brewing facility [95115(m)(7)] Snack food manufacturing facility [95115(m)(8)] Annual quantity of fried potato chips (covered product data) (short tons Annual quantity of baked potato chips (covered product data) (short tons Annual quantity of corn chips (covered product data) Annual quantity of corn curls (covered product (short tons Annual quantity of pretzels (covered product data) Pipe foundry [95115(m)(11)] Aluminum billets producing facility (95115(m)(12)) Mining or rare earth mineral processing facility [95115(m)(13)] Diatomaceous earth mining or processing facility [95115(m)(14)]

### **Disposition of Generated Electricity** Subpart A • System confirms that disposition of generated electricity matches net generated electricity in Subparts C and D DISPOSITION OF GENERATED ELECTRICITY [95112(a)(4)] ♣ Generated Electricity for Grid Disposition [95112(a)(4)(A)] "Unit, System, or Group ◆ Generated Electricity for Other Users Disposition [95112(a)(4)(B)] Name" is the name the Generated electricity generating facility uses for on-site industrial applications not related to electricity for the unit/system generation [95112(a) NAICS Code

# Other Subpart A Additions • Affects limited number of reporters NATURAL GAS SUPPLIED TO DOWNSTREAM USERS OUTSIDE OF FACILITY BOUNDARY [95116(I)] • ADD Natural Gas Supplied BIOMETHANE PURCHASESIACQUISITIONS FOR REPORTING FACILITIES [95103(j)(3)] • ADD Biomethane Purchase/Acquisition EXCLUDED INACCURATE PRODUCT DATA [95103(i)) If any inaccurate product data was excluded from reporting as covered product data under section 95103(i), provide a description of the excluded data and an estimated magnitude of the excluded product(s) using best available methods. Excluded data are not used for material misstatement assessment or for determining the total covered product data. California Air Resources Board

### **Energy to Produce Cooling Energy**

 Electricity Generation - Electricity used to produce cooling energy

PORTION OF GENERATED ELECTRICITY USED TO PRODUCE COOLING
ENERGY FOR OTHER END-USERS OR FOR ON-SITE INDUSTRIAL PROCESS
NOT IN SUPPORT OF THE POWER GENERATION SYSTEM [95112(a)
(4)(0)1-2)

Protion of Generated Electricity used to Produce Cooling Energy For Other End-Users or For On-site Industrial
Process Not in Support of the Power Generation System [95112(a)(4)(c)1-2]

 Cogeneration - Thermal energy used to produce cooling energy or distilled water

PORTION OF GENERATED THERMAL ENERGY USED TO PRODUCE
COOLING ENERGY OR DISTILLED WATER FOR OTHER END-USERS OR FOR
ON-SITE INDUSTRIAL PROCESS NOT IN SUPPORT OF THE POWER
GENERATION SYSTEM [9511(2a)(5)(c)(-2)]

Portion of Generated Themat Energy Used to Produce Cooling Energy or Distilled Water for Other End-Users or
For On-Site Industrial Process not in support of the Power Generation System. [95112(a)(5)(c)1-2]

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### De Minimis Emissions Reporting

- TOOL UPDATE: All Stationary Combustion de minimis emissions are now reported in Subparts C or D
- Data can now be identified as de minimis within Subparts C or D
- The tool will not allow reporting of Subpart C or D emissions in the de minimis spreadsheet
- Provides more complete and consistent reporting for combustion sources
- De minimis emissions <u>not</u> associated with Subpart C or D sources are reported in Subpart A using the upload spreadsheet

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### Reporting De Minimis Sources

- Within Subparts C or D
  - Use existing configurations
  - Or add new "De Minimis" configuration
  - Choice depends on existing reporting structure
- If de minimis was only used for N<sub>2</sub>O and CH<sub>4</sub> reporting (e.g., for CEMS) use existing configuration in subpart

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### **Unit Disaggregation**

- If multiple units are aggregated, fuel provided to each unit type must be identified
- In configuration setup for "Type of Emission Unit" select "More than one of the above"
  - This will display an item that allows for the entry of Fuels and Unit Types

Type of Emission Unit\* More than one of the above for this Group [Note: EGU/EGS must always PERCENT OF FUEL GROUPED INTO THIS CONFIGURATION ATTRIBUTED TO EACH UNIT TYPE (If more than one unit types are aggregated into the group, the reporter is required to provide the following information (§95115(h)) Natural Gas - Natural Gas (Weighted U.S. Average) Boiler 40 % Natural Gas - Natural Gas (Weighted U.S. Average) Process heater 60 % ADD Fuel and Unit Type

### Reporting De Minimis Sources

- Use check boxes to claim items as de minimis
- De minimis emissions included in facility totals
- Identified as de
- Do not report in de minimis spreadsheet

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Use this checkbox to claim the CO2 result Equation C-8 CH<sub>4</sub> or N<sub>2</sub>O =  $1\times10^{-3}$  × Fuel × HHV × EF minimis in reports Emission Type Fuel (scf) HHV (mmBtu/scf) EF Calcu Use this checkbox to claim the CH4 result What N2O result do you 
want to report to Enter my own result (value will be rounded) Use this checkbox to claim the N2O result

Equation C-1 CO<sub>2</sub>= 1x10<sup>-3</sup> × Fuel × HHV × EF

### "Urban Waste" Fuel **Emission Factor and HHV Updated**

- Emission factor and HHV for urban waste updated to match "Wood and Wood Residuals" and not "Municipal Solid Waste"
  - Consistent with ARB regulation
- For 2013 data reporting, to update the urban waste EF and HHV for your report
  - Delete urban waste fuel record from report
  - Add urban waste back to Cal e-GGRT report

Urban Waste Fuel	Emission Factor (MMBtu/short ton)	HHV (Kg CO2/MMBtu)
Updated Values	15.38	93.80
Old Values	9.95	90.7

# Missing Data and Unit Aggregation

- Missing Data Provisions: §95129
  - Apply when a required element is: Not collected, invalid, collected while the measurement device is not in compliance with the applicable quality-assurance requirements
- Unit Aggregation Provisions: §95115(h) and §95112(b)
  - Specifies which sources may be aggregated, and which sources must be individually reported
- Review 2012 data training slides (General GHG Reporting) and review guidance documents
  - http://www.arb.ca.gov/cc/reporting/ghgrep/guidance/guidance.htm

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### **Additional Training Sessions**

- ARB sector-specific training (check link for times) http://www.arb.ca.gov/cc/reporting/ghg-rep/guidance/guidance-training.htm
  - March 13 General Information and Updates
  - March 13 Petroleum and Natural Gas Systems
  - March 20 Petroleum Refineries: Complexity Weighted Barrel
  - March 20 Hydrogen Production: Product Data Reporting
  - March 20 Fuel Suppliers: Transportation Fuels, Natural Gas, Others
- Contact ARB staff as needed for questions

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### Resources

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Resource Web Sites

- Email reporting questions to: <a href="mailto:ghgreport@arb.ca.gov">ghgreport@arb.ca.gov</a>
- Reporting Guidance: Applicability, Metering
   <a href="http://www.arb.ca.gov/cc/reporting/ghg-rep/guidance/guidance.htm">http://www.arb.ca.gov/cc/reporting/ghg-rep/guidance/guidance.htm</a>
- Cal e-GGRT Tool Training: Registration, Subparts <a href="http://www.arb.ca.gov/cc/reporting/ghg-rep/tool/ghg-tool.htm">http://www.arb.ca.gov/cc/reporting/ghg-rep/tool/ghg-tool.htm</a>
- Cal e-GGRT Main Help Page http://www.ccdsupport.com/confluence/display/calhelp/Home

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### **Key Reporting Dates**

Date	Activity
February 1	Regulatory deadline: Due date for electric power entities to register specified facilities outside California
February 13	Public release of Cal e-GGRT
April 10	Regulatory deadline: Reporting deadline for facilities and suppliers of fuels and carbon dioxide, except when subject to abbreviated reporting
June 2	Regulatory deadline: Reporting deadline for electric power entities and those subject to abbreviated reporting
July 15	Regulatory deadline: Deadline for corrections to RPS Adjustment data required for electric power entity data reports
September 2	Regulatory deadline: Final verification statements due (emissions data and product data)

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### END

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### **GHG** Reporting Contacts

Subject Matter	Contact
GHG Mandatory Reporting (General)	Patrick Gaffney 916.322.7303
Reporting Requirements, Stationary Combustion, Other Sectors (cement, glass, pulp and paper, etc.)	Patrick Gaffney 916.322.7303
Reporting Tool Registration and General Questions	<u>Karen Lutter</u> 916.322.8620
Electricity Generation and Cogeneration Facilities	Patrick Gaffney 916.322.7303
Electricity Retail Providers and Electricity Marketers	<u>Wade McCartney</u> 916.327.0822
Fuel and $\mathrm{CO_2}$ Suppliers - Transportation Fuels, Natural Gas, LPG, $\mathrm{CO_2}$	<u>Syd Partridge</u> 916.445.4292
Petroleum Refineries, Hydrogen Plants, Oil & Gas Production	Byard Mosher 916.323.1185
Product Data – Refineries, and Oil & Gas	<u>Byard Mosher</u> 916.323.1185
Greenhouse Gas Report Verification	Renee Lawver, Manager 916.322.7062
Chief – Climate Change Program Evaluation Branch	Rajinder Sahota, Chief 916.323-8503