

June 26, 2017

SUBMITTAL VIA EMAIL TO: gstone@baaqmd.gov

Mr. Greg Stone Supervising Air Quality Engineer Bay Area Air Quality Management District 375 Beale Street, Suite 600 San Francisco, CA 94105

SUBJECT: COMMENT LETTER ON BAAQMD PROPOSED REVISIONS TO REGULATION 2 - RULES 1, 2 AND 6

Dear Mr. Stone:

The Bay Area Clean Water Agencies Air (BACWA) appreciates the opportunity to comment on the Bay Area Air Quality Management District's (BAAQMD or Air District) proposed revisions to Regulation 2, Rules 1, 2, and 6 (Proposed Revisions). BACWA is a joint powers agency whose members own and operate publicly-owned wastewater treatment works (POTWs) that collectively provide sanitary services to over 7.1 million people in the nine-county San Francisco Bay (SF Bay) Area. BACWA members are public agencies, governed by elected officials and managed by professionals who protect the environment and public health. We have an active committee structure with our AIR Issues and Regulations (BACWA AIR) Committee charged with working cooperatively to address air quality and climate change issues.

As you would expect from dedicated environmental stewards, BACWA members provide reliable wastewater treatment to protect public health and the environment, and strive to exceed air and solids management requirements. We are providing specific comments below describing our concerns and recommendations related to the Proposed Revisions to Regulation 2 for your consideration.

Proposed Decrease in Greenhouse Gas Emissions Threshold Is Too Low

We understand the Air District is to develop and adopt a New Source Review (NSR) program that meets (or exceeds) the minimum requirements of the federal NSR program. In response to the Air District Board's direction to address the public's concern over greenhouse gas (GHG) emissions and climate change, Air District staff is proposing a significant reduction in the selected GHG threshold - specifically, from 75,000 to 25,000 metric tons per year carbon dioxide equivalent (CO₂e) emissions - without providing reasoning or a scientific basis.

The United States Environmental Protection Agency (U.S. EPA) has spent decades developing health-based National Ambient Air Quality Standards (NAAQS) - no such standard exists for CO₂e. It is clear that using the existing regulatory thresholds under the NSR program for criteria

air pollutants (100/250 tons per year, tpy) is not appropriate; however, the CO₂e threshold that the Air District is proposing of 25,000 tpy corresponds to a relatively small combustion source. If best available control technology (BACT) is applied, the corresponding NO_x emission levels may be as low as 2 tpy, far below the 100/250 tpy levels in PSD or Title V. Sources emitting at these levels are clearly minor sources. Both PSD and Title V were established as part of "major source" programs. The 25,000 tpy CO₂e level has no correlation to the original major source size envisioned by Congress. Therefore, **BACWA recommends an approach that is consistent** with the Congressional intent of regulating large sources, coupled with a strategy to develop a more permanent regulatory path for GHGs that recognizes the inherent differences between GHGs and criteria pollutant emissions. Two potential approaches are summarized below:

- A more logical approach to determining a threshold that represents "major sources" might be to use a combustion device, such as a boiler, and determine its CO₂ level when operating at the criteria pollutant major source threshold for NO_x (100 tpy). Using this approach, a boiler operating at a level of 12 ppm NO_x fueled with natural gas would yield CO₂ emissions of approximately 777,000 tpy.
- Another approach would be to establish a CO₂ level that would be equivalent to the Title V extreme non-attainment area major source threshold of 10 tpy. The NO_x 10 tpy level roughly equates to about 100,000 tpy CO₂. Using this level, instead of the much lower 25,000 tpy level, would minimize the impact to stationary sources while staying consistent with the Congressional intent of regulating major sources, and according to EPA's assessment, bring a significant number of new sources into the programs.

Additionally, the Air District staff prepared a summary of their *GHG Prevention of Significant Deterioration/Best Available Control Technology (PSD/BACT) Threshold Analysis* (completed in April 2017) - see Attachment A. For clarification, we have corrected the headings in Table 1, to accurately identify the columns. The data show that if the threshold is decreased by 50,000 metric tons per year CO₂e, Air District staff estimate the number of permits to be processed will *double* with only a 10% increase in capture of GHG emissions. The Air District is already struggling to provide timely review of current permit applications due to limited staff and budget constraints. This change is projected to double the number of PSD permits for a very small benefit. **BACWA strongly recommends the Air District support the 75,000 metric ton (or greater) per year CO₂e threshold proposed by the U.S. EPA under the federal program.**

Biogenic vs. Anthropogenic CO₂ Emissions

The Air District explicitly references support for EPA's definition of GHGs that applies toward the threshold in the proposed revisions to Regulation 2, Rule 2. The EPA performed a permit analysis over several years and ultimately decided to focus on *large, fossil-fuel combustion sources*, stating in the Federal Register, Volume 81, No. 191 dated October 3, 2016 (some text is underlined for emphasis):

"A second key finding from our review of past permitting actions was that the emissions from <u>large, fossil-fueled combustion units</u> were generally the principle cause for "anyway sources" ... Across all industry categories, we found that "anyway sources" have been triggering PSD primarily because of the addition or modification of combustion units. Most of these projects involved some combination of turbines, boilers, process heaters/furnaces, and stationary IC engines <u>that were principally fired with either diesel fuel or natural or process gas</u>, with smaller numbers of biomass-fueled units. We found that even for a specific sector such as the oil and gas industry, where there are a variety of fugitive emission

sources, <u>combustion emissions still dominate the emission profile</u> and are the primary driver of PSD applicability for new construction and major modification projects."

At the June 12th public workshop held in Martinez on the Proposed Revisions, Air District staff stated wastewater digester gas would be considered in the calculation of CO₂e. However, biogenic emissions, like digester gas and landfill gas, are part of the natural carbon cycle and generally do not count towards regulatory requirements. Sources whose CO₂ emissions are largely biogenic, such as landfills and POTWs, would easily exceed any threshold established as part of this proposal, regardless of the facility's size.

We strongly support EPA's decision to focus on fossil-fuel combustion units based on the prevalence of those units as the primary GHG-emitting sources as determined by the EPA's permit analysis. **BACWA recommends the Air District focus on fossil-fuel based combustion sources and:**

"...exclude carbon dioxide emissions resulting from the combustion or decomposition of non-fossilized and biodegradable organic material originating from plants, animals, or micro-organisms (including products, by-products, residues and waste from agriculture, forestry and related industries as well as the non-fossilized and biodegradable organic fractions of industrial and municipal wastes, including gases and liquids recovered from the decomposition of non-fossilized and biodegradable organic.

40 CFR Part 52 Subpart A, Section 52.21(a)(49)(ii)(a)

Attachment B was provided by BAAQMD staff to illustrate the translation of natural gas usage to GHG emissions. The table references wastewater treatment digester gas in the notes below the table (as shown). In support of the recommendation above to focus on fossil-fuel based combustion sources, **BACWA recommends deleting ''digester gas'' from the table notes.**

GHG Emissions Reduction and Exposure to Toxics

Regulatory actions may seem effective when each media (air, water, land) is addressed separately, however, deficiencies become evident when regulations are viewed holistically for protecting the overall environment and public health. POTWs are regulated by multiple governmental agencies whose goals for air, water, and land can result in contradictory impacts to the municipal wastewater sector. BACWA previously submitted a letter to BAAQMD (addressed to Christy Riviere, Principal Environmental Planner, June 6, 2014) detailing the impact cross-media issues can have on wastewater treatment plants.

There are increasing concerns about cross-media impacts and the potential operational and financial effects they will have on POTWs that must meet water quality objectives while also maintaining compliance with regulations that support contradictory goals. For example, there are regulatory efforts to reduce GHG emissions (global pollutant) as well as toxic air contaminants (TACs, local pollutant). While the state and BAAQMD are encouraging an increase in digester gas production from the diversion of food waste to POTW digesters to reduce methane emissions at landfills (in turn to generate renewable electricity and/or low carbon transportation fuel), the combustion of the digester gas leads to the generation of formaldehyde, a TAC. If Regulation 2 counts the GHG emissions from the combustion of digester gas toward the BACT threshold, it is more likely to trigger BACT. Both the potential cost to implement BACT and the generation of formaldehyde from the combustion of digester gas threaten the feasibility of diverting organics from landfills to POTWs as a methane reducing strategy under SB 1383. **BACWA recommends BAAQMD exempt projects that contribute toward achieving state goals to reduce GHG emissions through diversion of organic waste from landfills and increase production of**

biogas for generation of renewable energy or fuel.

Thank you for the opportunity to comment on the Proposed Revisions to Regulation 2. We would be happy to discuss any questions regarding these comments. Nohemy Revilla and Randy Schmidt, BACWA AIR Committee Co-Chairs, can be reached at <u>NRevilla@sfwater.org</u> and <u>RSchmidt@centralsan.org</u>, respectively.

Sincerely,

David R. Williams

David R. Williams BACWA Executive Director

Cc: BACWA Executive Board Nohemy Revilla, BACWA AIR Committee Co-Chair Randy Schmidt, BACWA AIR Committee Co-Chair Courtney Mizutani, BACWA AIR Committee Project Manager Sarah Deslauriers, BACWA AIR Committee Project Manager

Greenhouse Gas PSD / BACT Threshold Analysis

Staff is proposing to lower the PSD BACT analysis threshold for GHGs from 75,000 to 25,000 metric tons per year CO_2 equivalent (CO_2e).

Background:

In December 2012, the Board of Directors adopted changes to our permitting rules, including Regulation 2, Rule 2, New Source Review (Reg. 2-2). One of the changes to Reg. 2-2 was the addition of a PSD BACT requirement for projects which would result in an increase in of greenhouse gas (GHG) emissions, expressed as CO₂ equivalent, above 75,000 metric tons per year. Because of public concern over GHG emissions and climate change, the Board has directed staff to consider lowering the threshold at which a GHG BACT is triggered.

Permit History and GHG Threshold Selection:

It is impossible to precisely forecast future permit application submittals for GHG sources. The District has not previously calculated GHG emissions associated with permit applications, and therefore we do not have a mechanism in place to track GHG emissions for permit applications. To estimate the number of future permit applications that we expect to receive that would trigger GHG BACT review, staff reviewed historic permitting activity. We looked at permit applications received over the last 10 years to determine an annual average application rate based primarily on combustion sources. We reviewed applications from combustion sources because those represent the vast majority of applications for sources with GHG emissions based on fuel firing rates. We added GHG emissions for multiple sources within a given application to determine the total GHG emissions associated with that application. We were then able to quantify the number of permit applications and sources associated with a given GHG BACT threshold. Results are summarized in Table 1.

GHG BACT Threshold ton/yr CO₂e	GHG Emissions mt/year CO2e	% of GHG Emissions	Number of additional GHG BACT sources per year	
0	28,310,446	100	488	
10000	27,021,774	95	57	
25000	25,522,937	90	35	
30000	25,088,060	89	31	4
50000	23,762,711	84	21	
75000	22,614,601	80	18	

Table 1 – Estimated Number of Additional Sources for Various GHG BACT Thresholds

The goal is to select a threshold level that accounts for the majority of GHG emissions, while at the same time not resulting in an unmanageable level of additional permitting workload. While it may be desirable to set the threshold as low as possible, that is not realistic given the additional workload and limited resources available to conduct the additional BACT reviews for GHG sources. Based on the analysis describe above, staff proposes a new lower threshold of 25,000

tons per year because at that level we expect to conduct BACT reviews on new or modified sources that will comprise approximately 90% of new GHG emissions. Although not specifically included in our analysis, we may also receive applications requiring a GHG BACT analysis for additional sources other than combustion equipment. Such sources include but are not limited to landfills, sewage treatment plants, breweries, semiconductor facilities, animal feedlots and natural gas storage. Permit applications for these sources would be in addition to the number of combustion sources that we predict, based on the summary in Table 1.

Attachment B

Natural Gas usage f	or various CO2e Emissi	on rates			2			
(0)20	(02)						1	
tons/year	metric tons/year			MM BTU/hr ⁽¹⁾				
2500	2268	427	34	4.9				
5000	4536	854	68	9.8				
10000	9072	1709	37	19.5				
20000	18144	3418	73	39.0				
25000	22680	4273	42	48.8				
40000	36288	6837	47	78.1				
50000	45360	8546	83	97.6	1			
75000	68040	12820	25	146.3				
	(1) assuming 24 hr/day	. 365 dav/vr o	pera	ation				
	emission factors for na	tural gas combustion ⁽²⁾			Global wa	Global warming not		
		0.053	02	MT CO2/MM BTU		CO2		itiai
	СНА	0.000	19	gram/MM BTU		СНА	25	
5	N2O	().J	gram/MM BTU		N2O	20	
	total CO2e factor	0.05307	23		1	1120	250	
2. 		0.03307	2.5					
	(2) emission factors fro	m CARB GHG V	/erif	fication Training ma	nual -	Mandatory Re	porting of	
	Greenhouse Gas Emiss	ons: Instruction	nal	Guidance for Opera	tors (Dec. 2008)		
					10.0 (
	(3) GWP from EPA web	site - https://w	/w/w	/epa.gov/energy/gr	reenho	ouse-gas-equiv	alencies-cal	culator
						Suce Suc equit		oundeen
Example Sources:		P						
75.000 ton/vr CO2e	= 146 MM BTU/hr			e				2
Refinery furnace - a	verage size							
Asphaltic concrete p	plant burner							
Foundry cupola		-						
Aircraft engine test	stand							
Ŭ.		54		e				
25,000 ton/yr CO2e	= 49 MM BTU/hr							
Refinery furnace - sr	mall-medium size	K K	00	es not apply to				
Cogen engine at was	sterwater treatement,	ligester gas	dig	ester gas per				
Cogen engine at landfill, landfill gas			EP	A's proposed				
Auxiliary boiler - wastewater treatment pla		nt	rev	risions to the				
Boiler - hospital		f	fed	leral Regulatior	<u>ר</u> ך			Δ.
				8				u.
10,000 ton/yr CO2e	= 20 MM BTU/hr							
Refinery furnace - sr	mallest							
Boiler - light industr	ial, college							
Boiler - hospital								
Cogen engine at lan	dfill, wastewater plant	- small		л <u>,</u>				
5,000 ton/yr CO2e =	= 10 MM BTU/hr			и				
Coffee roaster				<i>2</i>				
Boiler - space heat								
Boiler - small indust	rial							
	2							

Refinery Furnaces			MM BTU/hr				
1			25				
2			25				
3			20				
4			374				
5			150				
6			150				
7			33				
8			52				
9			104				
10			55				
11			46				
12			190				
13		12	225				
14			106				
15	2		39				
16			31				
17			167				
18			61				
19			66				
20			176				
21			550				
22		ů.	25				
23			234				
24			185				
25			234				
26		9	200				а
27			60				
28			234				
29			409				
30			110				
31			139				
32	15		476				
33	1		200			101	
34			220	n.			
35			224				
36			105				
37			105				
38			49				
39			49				
40			32				-
41		940	910				
	×				ton CO2e/	year	
			167	Average	85558		
			20	Min	10249		
			910	Max	466348		
							1