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DAC SPECIAL EDITION

Sustainable Organics Recycling

Readvantaging Community-Scale Systems Through Sustainable Facility, Fuel, Fleet, Feedstocks and Farming

From the ports of California to the Great Central Valley, a network of renewable natural gas (RNG) production facilities and RNG fueling stations for near-zero NOx heavy-duty recycling vehicles that haul organics should be funded to de-carbonize the fuels and the fleets now. Getting the fossil out of the fuel with near-zero NOx emission engines, using carbon negative fuel produced from zero waste at net-zero facilities, should receive priority incentives from cap-and-trade proceeds. The technology is commercially available, proven, and can provide significant GHG and NOx reductions now while mitigating methane at landfills and creating organic compost to help zero out the use of pesticides and petroleum-based fertilizers. With incentive investment of \$100 million per year in these facilities and investment of \$100 million year in these clean fleets, California communities can experience significant benefits by 2020.

These community-scale anaerobic digestion and compost systems have been determined to be among the most cost-effective GHG reduction strategies, with 100% of the CalRecycle grants from cap-and-trade proceeds having benefitted disadvantaged communities (DACs). The California Legislative Analyst's Office determined the cost of organic recycling grants to be at just \$9/ton of GHG re¬duction while the overall average is \$57/ton. Incentives for electrification and modernization of public fleets in DACs is costing \$414/ton to \$725/ton.

CalEnviroScreen Methodology: CalEnviroScreen is used to help identify California communities that are disproportionately burdened by multiple sources of pollution. Disadvantaged communities in California are specifically targeted for investment of proceeds from the State's cap-and-trade program. Cal EPA designated the top 25 percent of census tracts in CalEnviroScreen 3.0 as disadvantaged communities for the purpose of investing cap-and-trade proceeds in April 2017. The maps depict the relative scoring of California's census tracts using the CalEnviroScreen methodology. Census tracts with darker red colors have the higher CalEnviroScreen scores and therefore have relatively high pollution burdens and population sensitivities. Census tracts with lighter green colors have lower scores, and correspondingly lower pollution burdens and sensitivities. The graphic on the next page displays the relatively lower pollution burdens that the new Community-Scale, Carbon Negative, near-Zero Emissions, at Net-Zero Facilities system may pose. Direct hauling of garbage to a landfill with diesel vehicles (done dirt cheap!) is an outdated model that the organics recycling industry is not using and the DAC stakeholders have the opportunity to adopt this new model and the benefits that can be realized in their community using their own wasted materials.

The Short-Lived Climate Pollutant Plan (SLCP) was adopted on March 23, 2017 and the SB 32 Scoping Plan Update with 2030 goals may be considered by CARB on June 29, 2017. The community-scale anaerobic digestion facilities model (see graphic on page 4) is at the intersection of the SLCP, SB 32, and the Governor's Five Pillars where the RNG produced at these anaerobic digestion facilities has been deemed to be carbon negative and - when utilized in CNG trucks with the near zero emissions - will be a game changer today by reducing heavy duty diesel emissions now while striving for zero waste. Another huge game changer is the Federal EPA Food Recovery Hierarchy striving to feed hungry people first where CalRecycle and the industry have embraced programs coupled with AB 1826 outreach. SB 1383 will require that 20% of edible food be recovered by 2025 resulting in 49,500 tons that year being rescued, or 270,000 pounds resulting in 225,000 meals per day. CalRecycle will be awarding grants of over \$1 million in August as part of the organics infrastructure grants and another \$5 million has just been noticed, which will benefit DACs 100%.

Back to the Future is now as the heavy-duty refuse fleet can be transformed in the short-term to address SLCPs (such as methane) and produce RNG, as heavy-duty electrification is still a generation away. The refuse industry is doing the heavy lifting now on heavy-duty vehicle deployment that will need to be further recognized and funded by CARB as the transformation of the industry to reduce reliance on diesel, landfills, NOx, and pesticides is expensive. Being a Zero Hero is not cheap and incentive funding is needed to benefit the community that fully utilizes their own waste for their own good.



Edgar & Associates	FACILITIES		CARBON NEGATIVE FUEL		NEAR ZERO FLEET		ZERO WASTE		ZERO PESTICIDE USE	/	DISADVANTAGED COMMUNITIES
	Greenhouse Gases	_ 0	Carbon Intensity Transportation Fuel		Heavy-Duty Vehicle NOx Emissions		Disposal Solid Waste Tons	R	Pounds of selected active ingredients		CalEnviro Screen 3.0 results
ZERO	The Net-Zero Facilities in the recycling sector including material recovery facilities processing recyclable materials, compost facilities, anaerobic digestion facilities, and biomass conversion facil- ities. The new composting facilities are covered aerated static pile systems using the best available control technologies and the anaerobic digestion facilities are enclosed closed-loop system without high temperature incineration. The avoid- ed GHG emissions for these facilities compared to landfilling fully offset the project emissions including collection, hauling, processing activities and the landfilling of residuals. Landfills and gar- bage transfer stations are in the waste sector and are not Net-Zero Facilities.	100	Diesel 102.01	2.4	Diesel Engines - 2002	8		,241			91-100%
		1	CNG 88.60			K	90% Disposal -1990	Ţ	Central Valley Farming		81-90%
											71-80%
				grams/bhp-hr				Lbs/Square Mile			61-70%
		Ş	Hydrogen 55.61		Diesel Engines - 2007	Million Tons	55% Disposal - 2016				51-60%
		CO ² /KJ	Landfill Gas 33.89 to 65.64								41-50%
		0	ZEV 38.95							31-40%	
			Renewable Diesel 19.65 to 39.33				25% Disposal - 2020		Sustainable Farming		21-30%
	Scope 1 Transportation Scope 2 Energy		Biodiesel 11.76 to 83.25		Diesel Engines - 2010			5			11-20%
		0.0	Wastewater Gas 8.61 to 34.36	p.02	CNG Engines - 2016	0.0	10% Disposal - 2030	_ ;	Organic Farming		0-10%
	Scope 3 Recycling Benefits		Community-Scale Carbon Negative Near Zero Emissions at Net-Zero Facilities Drganic Waste Biogas -25.48 The Short-Lived Climate Pollutant Plan (SLCP) was adopted on March 23, 2017 and the SB 32 Scoping Plan Update with 2030 goals is being consider by CARB on June 23, 2017. The community-scale anaerobic digestion facilities model is at the intersection of the SLCP, SB 32, and the Governor's Five Pillars that California will: (Pillar 1) reduce today's petroleum use in cars and trucks by up to 50%; (Pillar 2) increase from one-third to 50% our electricity derived from renewable sources; (Pillar 3) double the efficiency savings from existing buildings; (Pillar 4) reduce the release of methane which includes diverting organics from the landfill by 2025; and (Pillar 5) manage farms, rangelands, forests and wetlands so that they can use compost and store carbon. RNG produced at these anaerobic digestion (AD) facilities has been deemed to be carbon negative and when utilized in CNG trucks with the near zero emissions will be a game changer today by reducing heavy duty diesel emissions now while striving for zero waste. The digestate can be composted to produce organic materials to reduce pesticide and fertilizer use to produce healthy								
	21		Dairy Biogas -303.30	SO	ils. A 25,000 ton per year, or 100 tons pe	r day, A	D-to-RNG project is designed as a commune of RNG with a carbon intensity of negative of RNG with a carbon intensity of negative of the second se	nity-sc	ale model, and can serve a population of	approxir	mately 100,000 people. This model can
	AB 32 Scoping Plan 2014 Update Waste Sector		LCFS Pathway CARB Certified Carbon Intensities		CARB and EPA certified ISL G NZ (8.9) L CNG engines		90% or more Waste Reduction from Landfills and Incineration		Healthy Soils Initiative with Compost Use		CalEnvironScreen 3.0 Cap-and-Trade Investments
	Net-Zero GHG Emissions from the Waste Sector by 2030. Reduce Scope 1 emissions with alternative fuels. Reduce Scope 2 emissions with roof-top solar and on-site bioenergy. Avoid Scope 3 GHG emissions with recycling and composting. To achieve Net-Zero, the direct GHG emissions from the Waste Sector would have to be fully offset by avoided GHG emissions. Avoided GHG emissions are reductions in life-cycle		The wide range of carbon intensities is due to the lifecycle emissions method- ology of the Low Carbon Fuel standard (LCFS); variation of feedstock types, origin, raw material production, process- ng efficiencies, and transportation all contribute to the producers' fuel pathway carbon intensity. The certification of carbon negative fuel for the production of renewable natural gas (RNG) from organic waste anaerobic digestion is	t r f a ii r e g	In 2015, Cummins Westport certified the world's first heavy-duty engine at near-zero-emission levels (90 percent below the existing federal standard) for Class 7 refuse trucks and will be available for Class 8 transfer trucks in 2018. To complement the NOx reductions provided by this landmark engine, conventional (fossil) natural gas provides significant GHG reduc- tion benefits. However, renewable		Zero Waste is a goal that is ethical, economical, efficient and visionary, to guide people in changing their lifestyles and practices to emulate sustainable natural cycles, where all discarded materials are designed to become re- sources for others to use. Communities that have a Zero Waste goal and are working towards or have reduced their waste to landfill, incineration and the environment by 90% or more. Dozens	1	Communities near agricultural fields, primarily farm worker communi- ties, may be at risk for exposure to pesticides. Drift or volatilization of pesticides from agricultural fields can be a significant source of pesticide exposure. The use of most synthetic pesticides and fertilizers is prohibit- ed from organic production. Organic farming with certified organic compost use and a zero pesticide goal makes		The California Communities Envi- ronmental Health Screening Tool (CalEnviroScreen) helps us to address environmental threat challenges. The objective in developing this tool is to use it to assist California communi- ties by directing state and potentially local government resources toward a common purpose: the revitalization of disadvantaged communities and the pursuit of environmental justice.

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GHG emissions that would occur be-

cause waste is shifted from landfilling to

alternative non-disposal pathways. Most

material recovery facilities are 15 to 25

times offset over their GHG emissions.

NET-ZERO

NOW

based on the biogenic feedstocks of food waste and green waste, and the avoided methane emissions from the landfilling of the material. The same CNG truck collects food waste to make RNG.

> OFF DIESEL

on benefits. However, renew natural gas with carbon negative fuel completes the game changing proposition by providing the lowest carbon intensity of any heavy duty transportation fuel available in the market today.

KNOCK OFF NOx

environment by 90% or more. Dozens of large cities from San Francisco to Fresno have adopted zero waste goal by 2025. California is at a 45% recycling rate as compost facilities are curtailed by NIMBYism.

OFF LANDFILLS

se and a zero pesticide g healthy soils. The multiple co-benefits of enhanced soil organic matter on our agricultural lands, include improved water retention, soil stability and nutrient use efficiency to reduce fertilizer use.

> OFF PESTICIDES



rsuit of environmenta Cap-and-trade proceeds have funded projects where over \$3.3 billion has been appropriated with 50% of the funding benefitting DACs and 34% located in DACs.

GREENING YOUR COMMUNITY

ZERO

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Source: <u>Game Changer Technical White Paper, Full Report</u>, prepared by the clean transportation and energy consulting firm of Gladstein, Neandross & Associates (GNA).