February 27, 2020

Ms. Kathleen Theoharides, Chair  
Transportation & Climate Initiative of the Northeast and Mid-Atlantic States  
Georgetown Climate Center  
600 New Jersey Avenue, N.W.  
Washington, DC 20001

Dear Secretary Theoharides:

The National Waste & Recycling Association (NWRA) appreciates the opportunity to offer the following comments on the Draft Memorandum of Understanding of the Transportation & Climate Initiative (TCI). NWRA is a non-profit trade association representing private companies that collect, process, and manage solid waste and recycling. As discussed in our November 2019 comments on the Framework for a Draft Regional Policy and further emphasized below, NWRA is supportive of initiatives that recognize the demands of the waste and recycling collection industries, support the transition to less emissions-intensive fuels, and benefit the communities we serve.

I. On-Road Fuel Use in the Waste and Recycling Industry

The waste and recycling industry operates a fleet of more than 100,000 collection vehicles, traditionally composed of heavy-duty trucks operating on diesel fuel, that is capable of handling the high energy demands of compacting and the need for frequent stops and starts. These trucks operate in all fifty states, in rural and urban centers, and in residential and commercial areas.

Recognizing the benefits of moving towards clean fuels, a growing number of public and private sector fleets are investing in waste and recycling trucks that run on natural gas. Currently, over 17,000 existing collection vehicles run on natural gas and approximately 60 percent of new purchases are natural gas vehicles. The industry recognizes that transitioning from traditional diesel fleet to compressed natural gas vehicles fueled by geologic natural gas is a cost-effective means of

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1 Heavy-duty vehicles running on natural gas are available at comparable lifecycle costs to vehicles running on diesel as a result of their reduced operating costs.
reducing smog-causing NOx emissions by as much as 97 percent,\(^2\) diesel particulate matter by 94 percent, and greenhouse gas emissions by 15-20 percent over current levels. Moreover, vehicles fueled by renewable natural gas (RNG)—biogas captured from landfill, agricultural, food, or wastewater operations and converted into vehicle fuel—offer greenhouse gas emissions reductions of up to 331 percent.\(^3\)

Our industry operates nearly 600 facilities across the United States where landfill gas is converted into renewable energy. Currently about 10 percent of those facilities convert the landfill gas into RNG, although the RNG industry has experienced rapid growth in recent years. As such, RNG currently fuels over 32 percent of natural gas vehicles in the United States,\(^4\) further benefiting the communities served by our industry through reduced reliance on diesel fuel\(^5\) and significant noise reduction in the neighborhoods we serve.\(^6\)

II. Reducing Vehicle Emissions in Targeted Communities

Marginalized communities in urban areas historically have borne a disproportionate share of the adverse impacts of pollution given their proximity to traffic from major roadways, industries, and densely populated neighborhoods. As a critical environmental justice issue, RNG trucks should be prioritized to operate in these areas.\(^7\)

NWRA encourages TCI jurisdictions to recognize the importance of natural gas—and RNG in particular—as providing the most cost-effective solution available now and for the foreseeable future for the reduction of vehicle emissions in our industry. Accordingly, TCI jurisdictions should consider the environmental and societal impacts accompanying the transition away from diesel fuel use in heavy-duty

\(^2\) 2019 Cummins Westport near-zero emission natural gas engine—the cleanest heavy-duty engine ever certified by the California Air Resources Board and the U.S. Environmental Protection Agency


\(^4\) See Renewable Natural Gas On-Road Fuel Reaches Historical High, NGVAMERICA (Apr. 16, 2019), at https://www.ngvamerica.org/2019/04/16/renewable-natural-gas-on-road-fuel-reaches-historical-high/. Waste Management, for example, has converted approximately 9,000 of its 17,000 collection vehicles to run on natural gas, with over 40 percent of these vehicles currently fueled with RNG, supporting its long-term strategy of transitioning to a near-zero emissions collection fleet.

\(^5\) For every diesel truck replaced with RNG or conventional natural gas, our industry reduces its use of diesel fuel by an average of 8,000 gallons per year.

\(^6\) See Case Study—Compressed Natural Gas Refuse Fleets, U.S. DEPT. OF ENERGY (Feb. 2014) (noting that collection vehicles running on natural gas are up to 10 decibels quieter than their diesel counterparts).

\(^7\) TCI jurisdictions may be informed by New York’s “Clean Transportation NY” plan, for example, which prioritizes emissions reduction in heavy-duty vehicles in low-income and minority communities with disproportionately high levels of exposure to nitrogen oxides and diesel particulate matter.
vehicles and invest program revenues in RNG-capable vehicles in communities that are disproportionately impacted by air and noise pollution.\(^8\)

NWRA welcomes the opportunity to provide input on TCI’s framework document and look forward to working with all stakeholders to facilitate a successful and equitable program. If you have any questions about our comments, please feel free to contact Anne Germain at 202-364-3724 or agermain@wasterecycling.org.

Very truly yours,

\[Signature\]

Darrell K. Smith
President & CEO
National Waste & Recycling Association

\(^8\) NWRA also encourages TCI to consider a framework that allows regulated parties to offset their compliance obligations through investment in RNG-capable vehicles that demonstrate reduced air emissions in environmental justice communities.