EXECUTIVE SUMMARY

Curtis Bay Medical Waste Services, LLC (CBMWS), is a biomedical and hazardous waste service provider headquartered in Baltimore, MD and owns/operates the largest biomedical and non-hazardous pharmaceutical Zero Landfill **Waste-to-Energy** incinerator in the United States. Curtis Bay also has treatment/transfer operations in the states of Massachusetts, Maryland, Pennsylvania, Virginia, Tennessee, Georgia, and North Carolina in other states as well. Curtis Bay currently has in the pipeline 4 acquisition and mergers to increase our geographic footprint. With this type of geographic footprint, it allows Curtis Bay Medical Waste Service to cover more of the East Coast which holds 45% of the US population.

CBMWS’s Baltimore incinerator is the largest waste-to-energy facility in the nation permitted for biohazardous waste to include non-hazardous pharmaceutical waste. The facility was conceived, designed and built in cooperation with members of the Maryland Hospital Association to provide a regional solution to the medical waste management requirements. The facility receives biohazardous waste from various hospitals, medical schools, laboratories, nursing facilities, clinics and physician offices as well as from a number of other infectious waste generators located on the east coast.
EXECUTIVE SUMMARY

Curtis Bay Medical Waste Services manages the only facility in the Northeast Region that utilizes Waste-to-Energy incineration to safely convert infectious/biomedical waste and non-hazardous pharmaceuticals into useful energy. Our sustainable and consistent environmental processing technology generates the lowest carbon footprint when compared to other waste processing technologies, as documented by the EPA. By choosing Curtis Bay as their waste management partner, customers will be doing what is right for our environment and will benefit from the most qualified and experienced team with proven management and centralized resources available to meet all of your infectious/biomedical waste management transportation and disposal requirements.

The facility has the capacity to safely process **124 million pounds** of regulated medical waste annually.

Only **20%** requires to be landfilled after treatment.