



Tesla Garbage Truck

- JORGE ANDRADE
- ENGLISH 21007
- PROFESSOR BARBER
- MAY 16, 2021



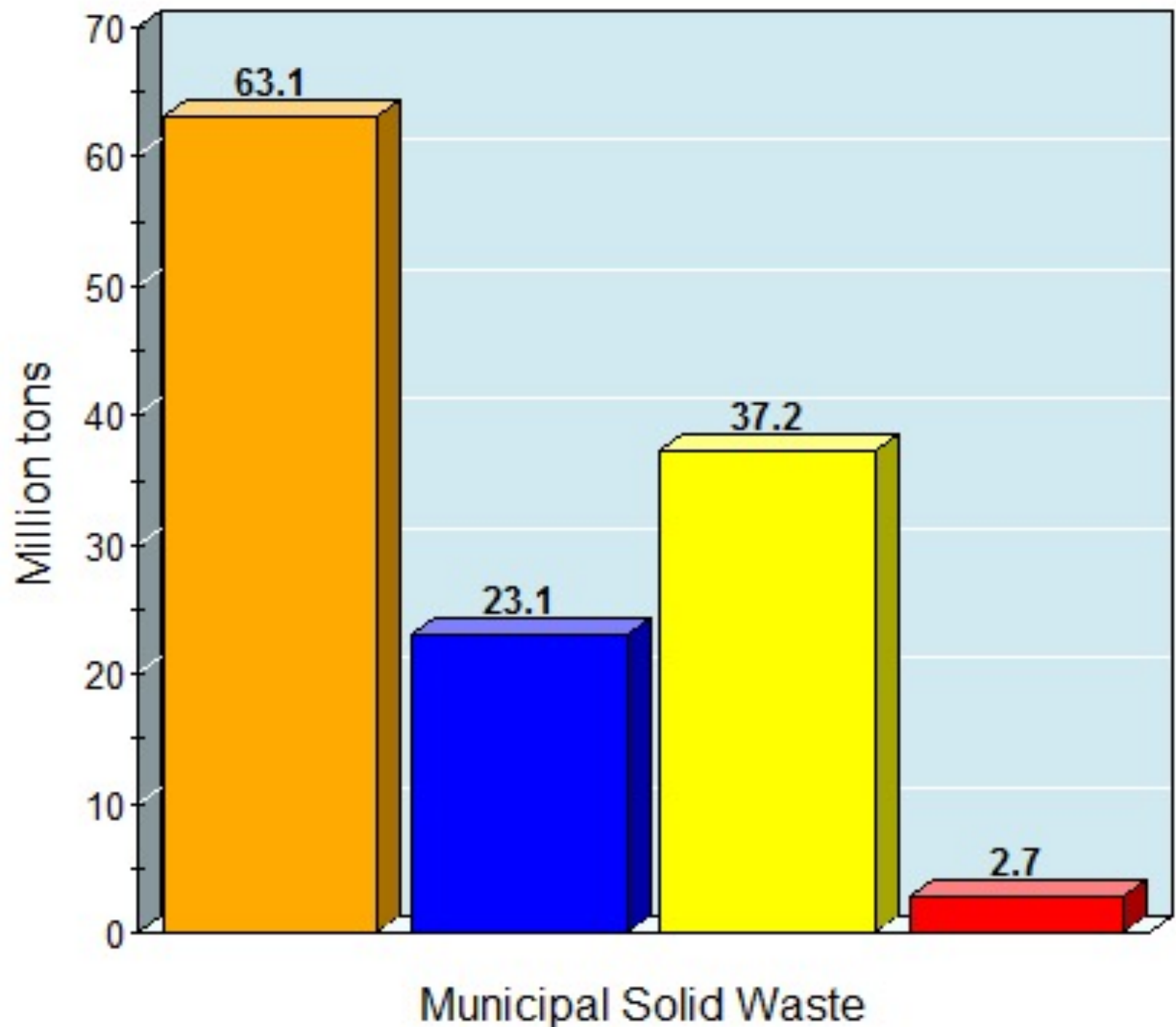


What is the Problem with Trash in NYC?

- Trashed piled up on the streets.
- Rodent population growth.
- Trash Left Behind.



[6]



Garbage Waste

- Food waste
- Paper and Cardboard
- Plastic
- Electronics



Where does Trash End up?



Landfills



Waste to Energy Facilities



Why aren't these places effective?

Landfills

- Carbon Dioxide
- Methane
- Liquid

Waste to Energy

- Large consumption of gas
- Raw materials
- Pricey



[11]	Waste Generated the Next Upcoming Years					
Years	2021	2023	2025	2027	2029	2031
Tons	16,078	17,563	18,398	20,129	21,276	23,789



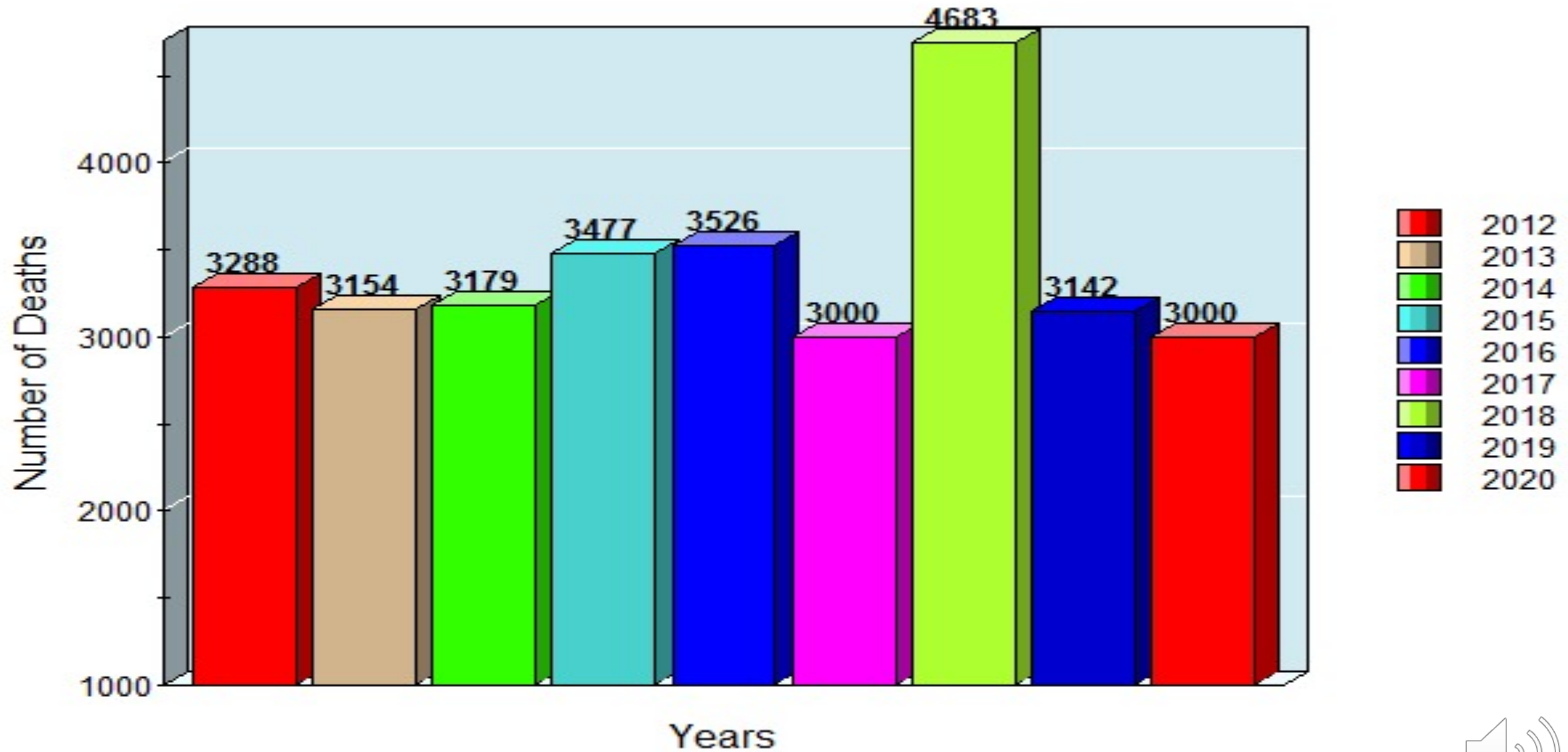
How can We Solve this Issue?

- Create battery powered garbage truck.
- Burn the trash in the truck which we will use the gases that are released and convert it to every to charge the truck.
- Bionic human being.
- Charge the bionic humans with solar panels that would be imbedded into the trucks exterior.
- Solar Panels for all our facilities.

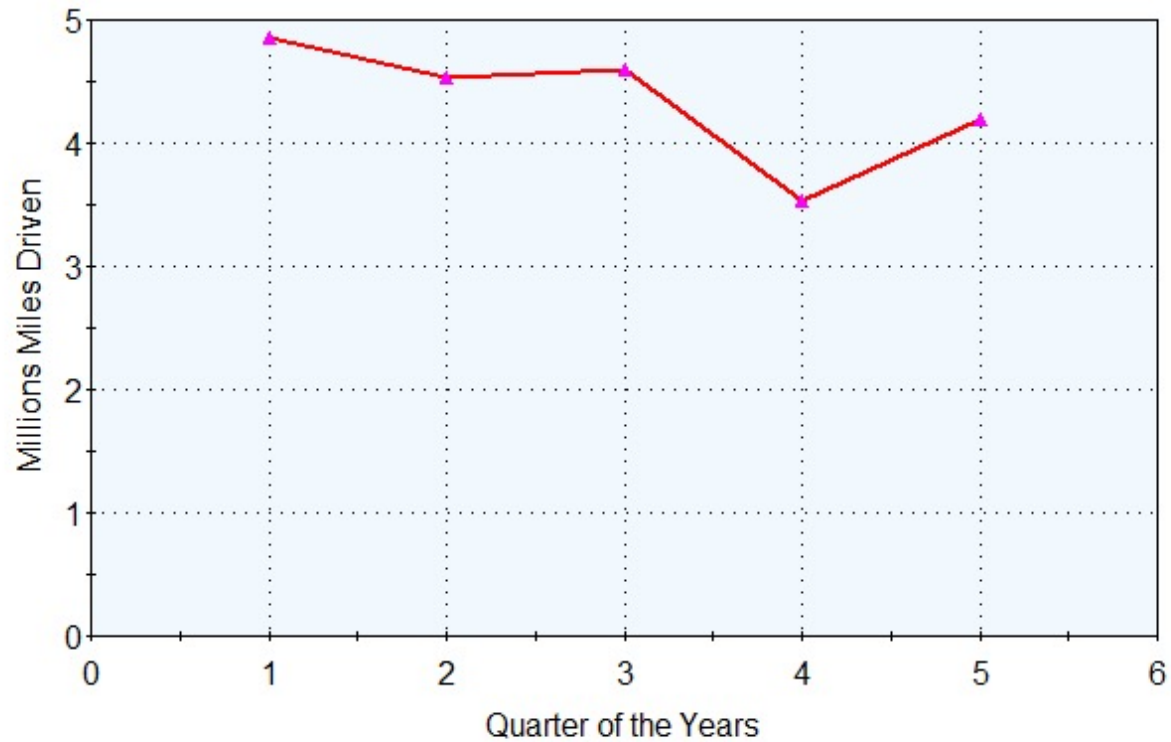


Deaths caused by Distractions

[9]



[13] **Predictions of Accidents with Tesla's Autopilot Mode**



- Tesla's have amazing technology that protects them from getting into accidents.





WM
WASTE MANAGEMENT
1-800-DUMP-TER

FREEWAY
ENTRANCE

17

FREE
ENTRANCE

INTERSTATE
28

201015

TX 95634









BUDJET

\$ 3,000,000,000 US DOLLARS

\$ 1,500,000,000 US dollars
For building the garbage truck.

2,000 garbage trucks that cost
\$ 120,000 US dollars for each truck.

\$ 100,000,000 us dollars for the sensor,
cameras, solar panels and street cleaning
functions.

\$ 1,500,000,000 US dollars
for building the bionic humans.

4,000 bionic humans (2 for each truck
that cost about
\$ 150,000,000 US dollars .

Price includes, cameras, vacuums,
sensors and high tec machinery.



TIMELINE

3 YEARS IS THE ESTIMATED
TIME WE NEED TO GET OUR
NEW AND IMPROVED GARBAGE
TRUCK ON TO THE STREETS



QUALIFICATION

01

Obtain a Zero Waste Community in 5 years and not 9 years.

02

Garbage truck that are self sufficient and reliable.

03

Healthier for the community.





Reference List

- [1] Hayes, "Why Are Tesla Cars So Expensive?," *Investopedia*, 15-Feb-2021. [Online]. Available: <https://www.investopedia.com/articles/personal-finance/032415/why-are-tesla-cars-so-expensive.asp>. [Accessed: 16-May-2021].
- [2] businessinsider, "What Happens To NYC's 3.2 Million Tons Of Trash | Big Business," *YouTube*, 21-Mar-2021. [Online]. Available: <https://www.youtube.com/watch?v=S758wEniU0c>. [Accessed: 16-May-2021].
- [3] "Distracted Driving 2014," *crashstats.nhtsa.dot.gov*. [Online]. Available: <https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/812260>. [Accessed: Apr-2016].
- [4] Diamond, "New York Texting and Driving Statistics: Diamond Injury Law," *Law Office of Ivan M Diamond*, 09-Sep-2019
[Online]. Available: <https://www.diamondinjurylaw.com/blog/2016/04/14/texting-and-driving-statistics-ny/>. [Accessed: 16-May-2021].

- [5] • "Landfills: An Unsustainable Form of Waste Management," *Hazardous Waste Experts*, 16-Jan-2020. [Online]. Available: <https://www.hazardouswasteexperts.com/landfills-an-unsustainable-form-of-waste-management/>. [Accessed: 16-May-2021].
- [6] "Municipal Solid Waste," *EPA*. [Online]. Available: <https://archive.epa.gov/epawaste/nonhaz/municipal/web/html/>. [Accessed: 16-May-2021].
- [7] *National Highway Traffic Safety Administration*. [Online]. Available: <https://www.nhtsa.gov/risky-driving/distracted-driving>. [Accessed: 16-May-2021].
- [8] P. Kaushal, "Opinion: It's Time for NYC to Put Trash in its Place-And Off Our Sidewalks," *City Limits*, 03-Feb-2021. [Online]. Available: <https://citylimits.org/2021/02/03/opinion-its-time-for-nyc-to-put-trash-in-its-place-and-off-our-sidewalks/>. [Accessed: 16-May-2021].
- [9] "Texting and Driving Accident Statistics - Distracted Driving," *edgarsnyder.com*, 08-Aug-2019. [Online]. Available: <https://www.edgarsnyder.com/car-accident/cause-of-accident/cell-phone/cell-phone-statistics.html>. [Accessed: 16-May-2021].

- [10] Sara Muznik Blogger at Untrashified Sara is currently completing her Master's Degree in Environmental Planning at the Technical University of Berlin. Before moving to Germany, "9 reasons why we better move away from waste-to-energy, and embrace zero waste instead," *Zero Waste Europe*, 12-Dec-2019. [Online]. Available: <https://zerowasteurope.eu/2018/02/9-reasons-why-we-better-move-away-from-waste-to-energy-and-embrace-zero-waste-instead/>. [Accessed: 16-May-2021].
- [11] *Stanford Sustainability Goal: Zero Waste by 2030*, Feb-2020. [Online]. Available: https://sustainable.stanford.edu/sites/default/files/Stanford_ZeroWaste_SustainabilityReport_2.6.pdf.
- [12] T. Waldron, "Texting and Driving Accident and Death Statistics," *Texting and Driving Statistics 2020 (and 2021)*, 09-Mar-2021. [Online]. Available: <https://www.millerandzois.com/texting-driving-statistics.html>. [Accessed: 16-May-2021].
- [13] "Tesla Vehicle Safety Report," *Tesla, Inc*, 16-Apr-2021. [Online]. Available: <https://www.tesla.com/VehicleSafetyReport>. [Accessed: 16-May-2021].