Yard Mule Specialists Corporate Sustainability Statement

Yard Mule Specialists is committed to environmentally and socially sustainable business practices that recognize the short and long-term concerns of our planet and our stakeholders.

As a leading company in the transportation industry, we understand that reshaping the future of transportation must be done with integrity, maximizing the global power of moving freight to support the local communities where we are present and protect the environment, leveraging our extensive network of employees and partners, whenever possible.

As such, we've developed our Sustainability efforts into four separate categories: People, Environment, Social and Legal & Compliance.



Embed Sustainability within our Company Culture whenever possible.



Minimize the environmental impact of our activity.



Support the communities where we are present to maximize our positive impact on society.



Comply with all applicable legislation and regulations relating to sustainability.

WE ACHIEVE THIS BY

Constanly evaluating our operations to see where we can improve. And creating processes on sustainable best practices.

Providing to our local community in a variety of ways. This can be through sponsoring charity golf tournaments, Girl Scouts USA, local t-ball and baseball teams and even adopting families at holidays. We believe in fellowship through supporting our communities; which is why #YMSgivesback.

Leading our field through the development of a Yard Mule Operator Training Program that is now accredited by the TTOSC. The program teaches users and other trainers around the country sustainable safe driving practices consistent with OSHA regulatory standards. Participating in the Texas Emissions Reduction Incentive Grant Program. YMS regularly reviews our equipment to ensure our vehicles leave the smallest carbon footprint possible. We also provide consultations and inspections on equipment for our Texas based customers. Below is just a few examples of the impact on emissions we've made so far by replacing old equipment.



SAVING
22,320 Acres of
U.S. forests in one
year



REDUCING
3,629 Passenger
vehicles driven for
one year



PREVENTING
727,213 Trash
bags of waste
recycled instead of
landfilled