

8BM's SDGs

1. Route Optimization (SDG 9)

Efficient route optimization is more than just finding the shortest path; it's about maximising efficiency, reducing fuel consumption, and minimizing environmental impact. 8BM Logistics employs cutting-edge route planning software and driver training that takes into account real-time traffic data, weather conditions, and delivery schedules. By optimizing routes, we not only reduce transportation costs but also lower carbon emissions by minimizing idle time and unnecessary detours.

2. Efficient Trucks (SDG 9)

The backbone of our logistics operations is the utilisation of fuel efficient trucks. These vehicles are regularly inspected to ensure that we are being environmentally conscious. Regular maintenance schedules ensure that our trucks operate at peak performance, maximizing fuel efficiency and minimizing the environmental impact of our transportation activities.

3. Zero Paper (SDG 13)

In our commitment to sustainability, 8BM Logistics has embraced a paperless approach across all operations. From digital documentation and electronic waybills to online communication and invoicing, we have eliminated the need for paper. This not only reduces our environmental footprint but also streamlines processes, leading to increased efficiency and faster response times.

4. Electric Trucks (SDG 13)

As part of our commitment to a greener future, 8BM Logistics is planning on integrating electric trucks into our fleet. These vehicles will produce zero tailpipe emissions, significantly reducing our carbon footprint. We are looking to pioneer the broader adoption of sustainable transportation solutions within Africa.

5. Sustainable Partnerships (SDG 13)

At 8BM Logistics, we understand the importance of collaboration in achieving sustainability goals. We actively seek and foster partnerships with suppliers, carriers, and other logistics companies that share our commitment to environmental responsibility. By working together, we aim to create a supply chain ecosystem that prioritizes sustainability, from sourcing materials to final delivery.