

RKB Re-Use Pvt. Ltd

Electric Tipper Catalogue

Why Green Energix?



INTRODUCTION

Green EnergiX Waste Management is a research and technology-based venture active in the field of waste management, green & clean energy, organic farming and agricultural solutions. We are one of the fastest growing ventures from Surat, Gujarat, India. We are providing out of box solutions to our clients in waste management. We help you to strategize your environment goals towards the society, the country and the whole world and make your facility green and waste-free.

We offer a full range of waste management products and services to suit any type of facilities in an economical budget. Ranging from automated composing units, smart composite units and Waste data analytics via app/web services, smart bins, high capacity organic waste shredder and many more. Our waste management services include an overall package of equipment and operations to handle your waste at source.

INTRODUCTION

Each of our product and services is a result of immense hard work at ground level by our research, product and marketing teams, constantly probing the boundaries of science, technology in our efforts to create green, sustainable waste management solutions. Our onsite team is trained in not only waste pick-up and processing but utmost dedication to serve the client's needs professionally.

Green EnergiX Waste Management has been recognized in the market for its innovative solutions and services in waste management in Gujarat, Rajasthan, and Maharashtra. We are proud to be associated with Jodhana Hotels and Restaurants Society.

We look forward for being a reliable partner in your organization's journey to waste management, towards achieving corporate social responsibility and ecological excellence.

Electric Garbage Tipper

Our E- TIPPER for Garbage with tipping facility is designed with longer functioning components that are capable to perform for long without any requirement for upkeep and recharge of battery. This vehicle is easy to handle and being safe from sudden failure and has a high load capacity. We present these vehicles to the clients at an economic price. These Electric Garbage Vehicles are widely used for commercial purposes in in municipal corporation, municipal councils for their longer functional life.

Pictorial Representations







Pictorial Representations



General Specifications

Particular	Value
Type of Vehicle	Electronic Tipper for Waste Handling
Certification Authority	ICAT
Model No.	GETIP715
Colour	Green, Yellow, Blue
Fabrication	Made out of excellent quality, iron or steel coated to avoid rust for more than 5 years.
Speed As per CMVR 2014	22.2kmph (With Full Load)
Kerb Weight in Kg	340 Kg Approx
Carrying Capacity	500 Kg to 1000Kg (Suggested 500kg)
Mileage	85Km With full charge and load
Seating Capacity	Driver Only
Safety Norms	Centre of gravity compliance followed and tested
Accessories	Glass windshield, rubber covers, parking lights, start and stop buttons, reverse gear facility.

General Specifications

Particular	Value
LxBxH	2.78 x 0.99 x 1.46 meters approx.
Cabin size	410 x176x 234mm3
Ground Clearance	200 mm
Turning Radius	2.88 mm
Wheel Base	2100 mm
Suspension	Hydraulics
Type of Battery	Lead Acid, EV grade, Tubular deep charge
Battery Capacity	100 Ah
Voltage	48 V
Battery Charger	220/230 V, HE Type- Charging Current 12A
Warranty of battery	6 months
Motor Output Power ,48V/60V At Full Load	1660 watt



Thank You