

3200 W Battery Operated Road Sweeper with 3500 W battery backup system.

Cost : 20,00,000/- INR Life 6 years Unit as Project

(Included:->>> Road Sweeper, Battery Back up, Solar System, Installation Equipment, Unit Charger, Battery Charger, Operation training, Technical Training, one year guaranty, 3year working warranty)

01. Every two years Changing of battery in Unit and Backup System and other nominal service even mechanical expenses like 1,10,000/- INR per 2 years.
02. As per two year schedule total cost for this unit vise project cost 1,10,000/- INR X 2 = 2,20,000/- INR
03. Cost Per Km for 6 years : If working 6 Hours a day work for 56 km X 365 days in year X 6 = 1,22,640 km, Thus per klm = Cost of Installation unit + service expenses / working klm three year (20,00,000 + 2,20,000 / 1,22,640 klm = **18 INR/1klm**)

	<p>MN-E800LD Lithium battery hydraulic dustbin 1 roller brush, 4 side brushes Water spray device, AC, heating, LCD screen</p>	<ol style="list-style-type: none"> 1 Sweeping paths mm >1900 2 productivity m²/h >12000 3 Max climbing capacity % 25 4 Length of main brush mm 800 5 Power supply v 48V Li battery pack 6 Continuous work time h 6-8 7 Waste hopper capacity L 170 8 Water tank capacity L 50 9 Side brush diameter mm 500 10 Driving power (motor) w 2000-2100 11 Operation power (motor) w 800+500+80*4+50 12 Turn semi-diameter mm 1200 (spot turn) 13 Dimensions(L/W/H) mm 2250*2000*2150 14 Max Work speed km/h 7 15 Max Driving speed km/h 9.8 16 Filter surface m² 5 17 The garbage box overturn lifting height cm ≥900 18 Weight with batteries (N.W.) kg 1080
--	--	--

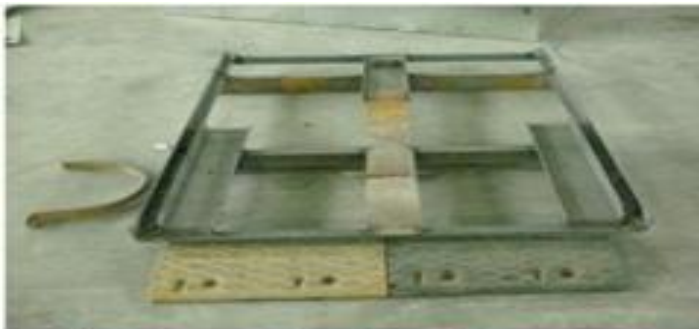


Global Venture Impex, Road Sweeper





Global Venture Impex Road Sweeper



Global Venture Impex Road Sweeper

