

ABOUT US

GAIA Batteries Private Limited is part of the reputed Innovative Group, one of the leading manufacturers and exporters of Biased Tyres in the country, with a prodigious history and colossal experience of 20 years in manufacturing field. The group has 3 manufacturing units, namely the Innovative Tyre plant, Innovative Tube plant and Future Tyres Private Ltd. . All three put together employ more than 700 people and manufacture motorcycle tyres , LCV tyres, truck tyres, rickshaw tyres ,tractor tyres and other agricultural equipment tyres , mining equipment tyres and Off -the-road(OTR) tyres. The company has a strong hold over domestic and export market,

With the might of the Innovative Group behind it, GBPL has stepped into the field and is already making its mark. The company offers a vast array of high quality Lead Acid Batteries with different Technologies, including the coveted VRLA technology for Motorcycle Battery.

The company is led by 2 young entrepreneurs with a never-ending thirst for success and ready to face the most arduous of the challenges thrown in front. But the strength of GBPL lies in its highly experienced staff, backed by consultants with humongous hard core technical as well as manufacturing knowledge. This coupled with investment at the right places has led to overwhelming success in the first year itself.

The company has expanded leaps and bounds from where it had started and capacity is being added rapidly to cater to the burgeoning market and serve customers better with larger order quantities along with faster deliveries and better quality.

manufacturing various brands as well as conducting job work for others which includes prestigious names in the Indian tyre market. It currently send tyres to more than 40 countries spread across 4 continents. As part of a strategic decision, the company has diversified into battery manufacturing as promoters decided to invest in a state-of-the-art, greenfield Battery manufacturing project. Machines incorporating latest technologies have been installed, most of them from overseas, to ensure high process quality and minimal variation from designed parameters. Furthermore, the company offers a vast and versatile range of products to its customers to cater markets worldwide.



Regd. office/ works:
123,G.I.D.C. Estate, Kalol,
Dist : Panchmahals, GUJURAT,
Phone No: 02676-235522
e-mail: gaiabatteries@gmail.com

Marketing office:
5TH Floor, D.K. House, Near Mithakali
underbridge, Ellisbridge, AHMEDABAD.
Phone No: 079-26421747, 26561747
e-mail: manthankothari1234@gmail.com



FOUR WHEELER BATTERY (DRY/MAINTENANCE FREE)

BATTERY TYPE	CAPACITY(AH)	DIMENSION (MM)		
		LENGTH	WIDTH	HEIGHT
NS40	32	196	128	222
N40z	35	196	128	222
N50	50	265	175	222
N50z	65	265	175	222
N70	70	306	170	220
N70z	75	306	170	220
N80	80	306	170	220
N88	88	410	173	235
N100	100	410	173	235
N120	120	514	183	238
N135	135	514	183	238
N150	150	514	212	238
N180	180	516	273	237
N200	200	516	273	237



VRLA BATTERY

Battery Type	Capacity (Ah)	Dimension		
		Length	Width	Height
VRLA 2.5	2.5	80	70	105
VRLA 4	4	115	69	87
VRLA 5LH	5	115	69	113
VRLA 5	5	120	60	130
VRLA 7	7	146	60	130
VRLA 9	9	137	77	135
UPS 7	7	150	64	94



DIN SERIES

BATTERY TYPE	CAPACITY(AH)	DIMENSION (MM)		
		LENGTH	WIDTH	HEIGHT
DIN 44	44	210	173	190
DIN 55	55	242	173	190
DIN 66	66	275	173	190
DIN 74	74	275	173	190

E-RICKSHAW

Battery Type	Capacity (Ah)	Dimension		
		LENGTH	WIDTH	HEIGHT
ER100	100	410	173	235



INVERTER TALL TUBULAR

BATTERY TYPE	CAPACITY(AH)	DIMENSION (MM)		
		LENGTH	WIDTH	HEIGHT
IT 150	150	503	187	415
IT 180	180	503	187	415
IT 200	200	503	187	415