

JOLTA ELECTRIC

ELECTRIFYING THE FUTURE
A COMPANY OF AUJ GROUP

PAKISTAN'S FIRST APPROVED
ELECTRIC VEHICLE COMPANY



CONTENT

Our Management 4

About Us 7

Factory & Location 8

Features 9

Our Bikes 10

Specifications 13



Our Mission

**“ To Electrify The
Automobile Industry
Of Pakistan.**

Our Vision

**“ We Envision To Take
30% Of Market share
Of EV by 2030.**

He was working on the prototype of electric vehicles for several years and finally co-founded Jolta Electric to commercialize his products.

Mr. Muhammed Azim
C.T.O /C.O. FOUNDER



Has experience of over 40 years who rose to great prominence in a number of fields. A success story that "Naya Pakistan" needs an example.

Dr. Muhammed Amjad
VICE CHAIRMAN /EXECUTIVE DIRECTOR



It's time now to stand proud and push on with zero tolerance for mediocrity; we must not settle at anything but the very best.

Mr. Usman Sheikh
C.E.O /C.O. FOUNDER



A natural leader; Raheel Iqbal is a dedicated administrator with a proven track record of success through scalability and growth. Having a technology background Raheel utilizes his razor sharp people skills to engage local and global opportunities for growth and collaboration.

Mr. Raheel Iqbal
DIRECTOR



A unique blend of Engineering and Art; Haris is a gifted genius with a large bouquet of most useful skill sets. Haris has his heart in research and his mind at supply chain management; his capacity enables him to create a positive impact over a large scope; spanning multiple industry verticals.

Mr. Haris Izhar
DIRECTOR



A talented innovator; Asad Mahmood is a detailed oriented individual focused towards continual 360 improvement. With a solid foundation of technology Asad has achieved global breakthrough success and is continuing to reach out for the stars.

Mr. Asad Mahmood
DIRECTOR



About Us.

Jolta EV technology is an initiative by AUJ Technologie Pvt. Ltd, focusing on ECO friendly environment in Pakistan.

Jolta Electric, focus towards fulfilling the requirements by electrifying the Auto-industry. Jolta Electric is the EV technology provider, designed key components of electric vehicle kits for two, three, and four wheelers. been through five years of product designing, development & manufacturing experience in China with special reference to EVs.

Jolta eBikes creates a superior riding experience with its transformational line of electric powered motorcycles. Our people are driven by innovation, charged by passion, guided by integrity, and measured by results.



& Factory Set-Up

Location



Company Number	0155091
Status	Active
Email	info@joltaelectric.com
Company Type	Private Limited Company
Jurisdiction	Pakistan
Registered Address	Plot #745/746/746, Sundar Industrial Estate, Lahore, Punjab, Pakistan
Marketing Office	404-E Johar Town Lahore
Head Office	#814/815 Arfa Karim Tower, Ferozepur Road, Lahore
Showroom	12-A, Block L main Ferozepur Road, Gulberg 3, Lahore

Features.

JOLTA E-BIKE



ACCELERATION

No Clutch. No Gear.



CHARGING

Charging Time - Overnight



ENERGY EFFICIENT

All Jolta E-Bikes are
Energy Efficient



NO MAINTENANCE

Low To No Maintenance

JOLTA **E-BIKES**

JE-70

RED





JE-70 L
BLACK

JE-100 L
PINK





JE-70 D SPECIFICATIONS.



DISTANCE COVERED
IN ECO MODE

80KM

DISTANCE COVERED
IN TURBO MODE

60KM

MOTOR POWER:

1000 W

BATTERY POWER:

20 AH

ENERGY METER
UNIT CONSUMPTION:

1.5 UNITS

 **Zoxcell**
**EV DRY
BATTERY**

CHARGING TIME:

OVERNIGHT

TOP SPEED ON
INCLINED ROAD

10-20 KM/HR

JE-100 L SPECIFICATIONS.



DISTANCE COVERED
IN ECO MODE

100KM

DISTANCE COVERED
IN TURBO MODE

60KM

MOTOR POWER:

1000 W

BATTERY POWER:

40 AH

ENERGY METER
UNIT CONSUMPTION:

2.5 UNITS



**SUPER-
CAPACITOR
BATTERY**

CHARGING TIME:

**45 MINS -
OVERNIGHT**

TOP SPEED ON
INCLINED ROAD

10-20 KM/HR

JE-70 L

SPECIFICATIONS.



DISTANCE COVERED
IN ECO MODE

80KM

DISTANCE COVERED
IN TURBO MODE

60KM

MOTOR POWER:

1500 W

BATTERY POWER:

30 AH

ENERGY METER
UNIT CONSUMPTION:

2 UNITS



**LITHIUM
BATTERY**

CHARGING TIME:

2-3 HOURS

TOP SPEED ON
INCLINED ROAD

10-20 KM/HR



JE-125 L

SPECIFICATIONS.



DISTANCE COVERED
IN ECO MODE

90KM

DISTANCE COVERED
IN TURBO MODE

60KM

MOTOR POWER:

2000 W

BATTERY POWER:

40 AH

ENERGY METER
UNIT CONSUMPTION:

2.5 UNITS



**LITHIUM
BATTERY**

CHARGING TIME:

2.5 HOURS

TOP SPEED ON
INCLINED ROAD

20-25 KM/HR



JE-SCOOTY SPECIFICATIONS.



DISTANCE COVERED
IN FULL CHARGE

60KM

TOP SPEED ON
PLAIN ROAD

55KM

MOTOR POWER:

1500 W

ENERGY METER
UNIT CONSUMPTION:

1.8 UNITS

 **Zoxcell**
**EV DRY
BATTERY**

BATTERY POWER:

20 AH

CHARGING TIME:

OVERNIGHT



JE-SPORTS BIKE SPECIFICATIONS.



DISTANCE COVERED
IN FULL CHARGE

80KM

TOP SPEED ON
PLAIN ROAD

60KM

MOTOR POWER:

2000 W

ENERGY METER
UNIT CONSUMPTION:

2.5 UNITS

 **Zoxcell**
**EV DRY
BATTERY**

BATTERY POWER:

32 AH

CHARGING TIME:

OVERNIGHT



Contact us.



+92 301 1171203



info@joltaelectric.com



Plot No. 745,746,747,
Sundar Industrial Estate,
Lahore, Pakistan



www.joltaelectric.com

contact