
To,
The General Manager
Listing Compliances
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street, Mumbai - 400 001
Scrip Code: 533644

To
The General Manager
Listing Compliances
National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex
Bandra (East), Mumbai-400051
Symbol: UJAAS

Sub: Press Release

Ref: Regulation 30 of SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015.

Dear Sir/Madam,

In reference to above cited subject, please find herewith enclosed Press Release issued by the Company titled as: “Ujaas has launched an Electric Scooter with 100 kms of Range”

This is for your information and record.

Thanking you,
For Ujaas Energy Limited

Saloni Naidu
Company Secretary
& Compliance Officer

Encl: a/a
**UJAAS HAS LAUNCHED AN ELECTRIC SCOOTER WITH 100 KMS OF RANGE**

Ujaas Energy Ltd. has launched “eGO T3” model of eScooter, which gives a mileage of 100 Kms in One Charge. This eScooter is very useful for long-distance travelers & Delivery persons. Post-COVID, Delivery business is on the peak, this scooter will offer a very economical solution by offering this long-range eScooter.

A petrol scooter will need approx. 2 litres (Rs. 160-170) to run 100 kms, whereas the Electricity Cost is only around Rs. 20 for the same mileage.

This super-efficient mileage will make eScooters a popular choice for value customers. On the other hand, it has a Trendy Look, Fast Acceleration and other facilities like Remote Operation & Reverse Gears make them the first choice of the Youth of urban India. By driving an eScooter they feel pride in reducing the Carbon footprint.

Ujaas has started manufacturing of Electric Scooters last year. After getting good response from adjoining states, now the company is poised to spread its wings to Pan India. (ujaas@ujaas.com)

Global experience taught us that after such pandemic (like COVID-19), people have started using personal vehicles more instead of public transport, eScooters provide the best Mileage per Rupee. It will soon become a first choice to large Indian Middle-class population because of its affordable price in comparison to not only its competitors but even the petrol scooters.

The same is in line with company philosophy as “PV & EV can change the CV of India”. By using a PV (Solar Rooftop plant) on your Home/office and charging an Electric Vehicle the operation expense is practically Zero and India can move on Zero cost.