

November 6, 2017

The Bombay Stock Exchange Limited Phiroze Jeejeebhoy Towers Dalal Street Mumbai 400001

<u>Subject: Disclosure of events or Information as per Regulation 30(3) of SEBI (Listing Obligation and Disclosure Requirement) Regulation, 2015</u>

Dear Sir/Madam,

Controlling increasing pollution and regulating the supply chain of all kinds of waste is one of the most important agenda of the nation. In this regard, the Central Government vide its G.S.R.1349 (E) dated October 30<sup>th</sup>, 2017 has notified E-Waste Management (Amendment) Rules, 2017. These Rules are related to recycling of electrical & electronic waste (e-waste), one of the most hazardous waste.

Presently, most of the WEEE (E-waste) is being collected by the informal scrap dealers and processed in un-environment friendly manner. To curb the above practices, the Central Government has notified above Rules. Eco Recycling Limited (ECORECO 530643) being the first & foremost authorised recycler and probably the only listed company in the segment since 1995, will be more than happy to assist all the stakeholders to meet their obligations under the above Rules in the best interest of the environment & health of all.

Ecoreco, as a responsible corporate citizen, would like to inform The Stock Exchange that on implementation of these Rules, the dominance of the informal sector will start reducing over a period of time and benefit of the same will certainly be reaped by our company and the other recyclers in the segment. In the present time, the untapped potential is of the magnitude of 2 billion USD and the same is expected to touch to more than 10 billion USD in the next five years.

It may not be out of place to appeal to all the companies whether listed or unlisted and other large users of all such electrical & electronic equipment to follow the above Rules in the best interest of Health, Safety & Environment of the nation.

Thanking You.

Yours Faithfully.

For Eco Recycling Limited

3. K. Soni

Din No.:01274250

**Chairman & Managing Director**