

Ref No: NSE/CML/2015/23

December 28, 2015

The Company Secretary
All Listed Companies

Dear Sir / Madam,

Sub: Filing of Information on Electronic Platform

National Stock Exchange of India Ltd. (NSE) pioneered in introducing NEAPS (NSE Electronic Application Processing System) and is already being used widely by companies listed on NSE. As per Regulation 10 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 the listed entities shall file the reports, statements, documents, filings and any other information with the recognised stock exchange(s) on the electronic platform as specified by the Board or the recognised stock exchange(s).

Keeping in line with tradition of pioneering initiatives, NSE is happy to launch the following E-filing modules on NEAPS w.e.f January 04, 2016.

- 1) Announcements
- 2) Board Meetings
- 3) Corporate Actions
- 4) Insider Trading

The URL for NSE Electronic Application Processing System (NEAPS) is: - <https://www.connect2nse.com/LISTING/>

The Exchange will not accept any physical copy/ fax/email from January 04, 2016 and the same will not be treated as compliance as per the Listing Regulations, 2015 for the above filing.

The said circular shall be effective from January 04, 2016.

This is for your information and necessary action please.

Yours faithfully,
For National Stock Exchange of India Limited

Avinash Kharkar
Asst. Vice President

P.S:- Fax is an environmental hazard due to usage of paper and carbon. Further Fax is an inconvenient mode of communication compared to electronic filing. It is learnt that a 20ft high tree is hacked to produce 3000 sheets of papers. If all the NSE listed companies give one fax to NSE, one tree will disappear from Earth. As you would appreciate, once you have filed the above information electronically in NEAPS, there is no need to send papers to the Exchange. NEAPS has a facility of automated acknowledgments besides facility to retrieve your earlier filing, take screen shots of filed returns as a proof of filing.