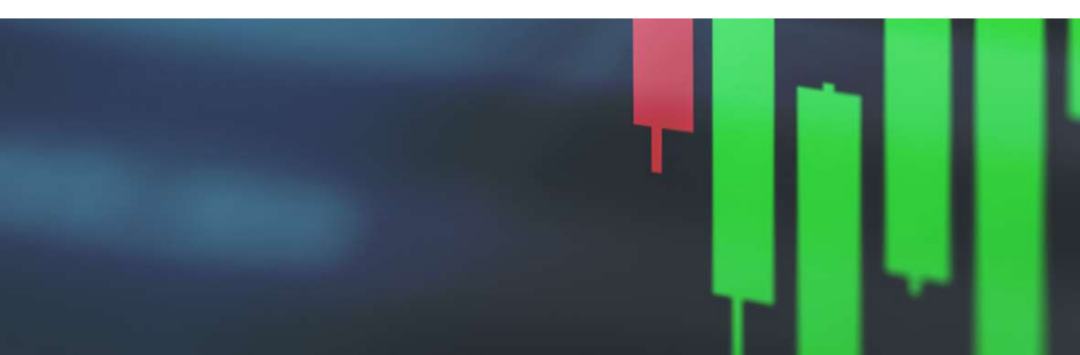




The BSE Notifies in Regard to the Filing of Announcements in XBRL Format on BSE Listing Centre



On 31st March 2023, the Bombay Stock Exchange (BSE) issued a notification in regard to the filing of announcements in XBRL Format on the BSE Listing Centre.

The Notification states that the announcement subjects filed under SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (SEBI LODR) are to be available in XBRL format that is deemed to be effective from 01st April 2023.

The notification further states the Disclosure under Regulation 30 of SEBI LODR -

- Issuance or forfeiture of securities, split or consolidation of shares, buyback of securities, any restriction on transferability of securities or alteration in terms or structure of existing securities including forfeiture, reissue of forfeited securities, alteration of calls, the redemption of securities, etc.
- Agreements (viz. shareholder agreement(s), joint venture agreement(s), family settlement agreement(s) (to the extent that it impacts management and control of the listed entity), agreement(s)/treaty(ies)/contract(s) with media companies) which are binding and not in the normal course of business, revision(s) or amendment(s) and termination(s) thereof.
- Fraud/defaults by the promoter or key managerial personnel or by listed entity or arrest of key managerial personnel or promoter.
- One-time settlement with a bank
- Resolution plan/Restructuring in relation to loans/borrowings from banks/financial institutions (Inter-Creditors Agreement).

- Corporate Debt Restructuring.
- Notices of Shareholders Meeting

The notification further discusses that at the initial stage, the PDF filings are to be considered by the exchange of with regulation 30 of SEBI LODR.

All listed entities would be required to also submit the filings in XBRL mode within 24 hours of submission of the said PDF filing. At a later stage (date to be informed separately), Exchange will shift to only XBRL submission.

Official Notification Attached Here

