

L-1/1756/MGP August 8, 2018

To,

BSE Limited

Code No. 500031

Phiroze Jeejeebhoy Towers Dalal Street, Mumbai 400001

National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Bandra East. Mumbai 400051

Symbol: BAJAJELEC - Series: EQ

Dear Sirs.

Sub.: Participation in the Investor Conference Call to discuss Q1FY19 results

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we have to inform you that the Company will participate in the Investor Conference Call organised by Edelweiss Securities Ltd on Thursday, August 9, 2018 at 04.00 PM (IST) as per details enclosed herewith.

We request you to take the above information in your records.

Thanking you,

Yours faithfully,

For Bajaj Electricals Limited

Mańgesh Patil

EVP - Legal & Taxation and Company Secretary

Encl.: as above.



Booking Confirmation

Bajaj Electricals Q1FY19 Earnings conference call on 09-Aug-18 at 16:00 hrs [Main]

Reservation Confirmation ID: 69622

Company: EDELWEISS SECURITIES LIMITED

Billing Code: ESL02

Conference Information

Dial-in Participants: 150
Dial-out Participants: 0
Duration: 60 minutes

QA: Yes

Scheduler Information

Name: Darshika Khemka

Phone:

Email: Darshika.Khemka@edelweissfin.com

Coordinator Information

Name: Amit Mahawar

Phone: 22 4040 7451/98193 22828 Ernail: Amit.Mahawar@edelweissfin.com

Conference Access Information

Option 1

Connect to your call without having to wait for an operator. It's easy, It's convenient, It's effective.



Or Copy this URL in your browser: http://services.choruscall.in/diarnondpass/registration?confirmationNumber=6173088

The above button has been hyperlinked for this specific conference only and should not be reused for other calls.

Option 2

When using dial-in numbers mentioned below please do so 10 minutes prior to the conference schedule to ensure that you are connected to your call in time.

Universal Access

+91 22 7115 8024

+91 22 6280 1123

International Toll Free

Hong Kong

800964448