

LIMITED

2nd Floor, Kumar Solitaire, S. No. 216B/218A/215A, Near Aga Khan Palace, Shastri Nagar, Nagar Road, Pune-411 006 (M.S.), India

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Website: www.endurancegroup.com CIN No. L34102MH1999PLC123296

29th August, 2023

The Manager - Listing, BSE Limited, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001

The Manager - Listing, National Stock Exchange of India Ltd., Exchange Plaza, Bandra-Kurla Complex, Bandra (E), Mumbai - 400051

BSE Code: 540153 NSE Code: ENDURANCE

Audio recording of a group meeting with Analysts / Institutional Sub.: Investors held on 29th August, 2023

Ref.: 1. Regulation 30 and Regulation 46(2)(oa) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, ("Listing Regulations").

2. Intimation of meeting with Analysts / Institutional Investors dated 22nd August, 2023.

Dear Sir / Madam,

With reference to the Listing Regulations and aforesaid intimation thereunder, we wish to inform you that the audio recording of a group meeting with Analysts / Institutional Investors held on 29st August, 2023 is available on the Company's website at:

https://www.endurancegroup.com/wp-content/uploads/2023/08/Investor-Meeting-20230829 101637-Meeting-Recording-9-minutes.mp3

A copy of the presentation that formed part of the discussion during the meeting is enclosed with this letter.

This is for your information and records.

Thanking you,

Yours faithfully,

For Endurance Technologies Limited

Sunil Lalai

Company Secretary and Executive Vice President – Legal

Membership No.: A8078

Encl: A/a



EMAIL: corporate@endurance.co.in







The Company is under no obligation to update any statements contained herein, should material facts change due to new information, future events or otherwise.

Our Chakan facilities





Design, CAE, VAVE

Process Engineering, Lab

Tool Room

Manufacturing

HP Al. Die Casting, Machining

Castings

capabilities

Gravity Die Casting- Alloy Wheels

Heat Treatment, Painting, Powder Coating

Engineering Capabilities



Feasibility Study	-(
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Feasibility regarding casting process

Agreement of achievable quality norms with customer

VA-VE ideas to customer for improving part quality and reduce weight

Product Design



Finalization of casting 3D model and drawing Implementation of VA-VE ideas agreed by customer.

CAE Analysis to optimise product.

Simulation



Calculation of die casting process parameters
Feeding system design, analysis and finalization

Tool Design





Design calculations, Preparation of die layout, 3D die design, 2D drawings for each die part and Bill of Material to manufacture the die

Process Engineering



Preparation of SOP for Die running

Attending die trials and fine tuning process parameters considered while designing the die, die thermal balancing at operating condition

Process Change



Conversion of processes (joint project with customer)
From GDC to HPDC, Cast Iron to HPDC, Fabrication of multiple parts to HPDC

Reverse Engineering



Scanning of casting / die elements, preparation of 3D models for casting / die elements

Chakan manufacturing facilities





Plot B1/2, B1/3

HP Die Casting & Machining

Tool Room

DSIR approved R&D Center



Plot B22, A12

Alloy Wheel Production

Paint Shop

Powder Coating



Plot B20

Machining

Powder Coating

