

October 17<sup>th</sup>, 2016

**Q2 FY17 Conference Call Invitation**

Mahindra Lifespaces is pleased to invite you for a conference call to present and discuss

**Q2 FY2017 Results**

**Thursday, October 27, 2016**

**16:30 hours Indian Standard Time**

The call will be represented by:

***Ms. Anita Arjundas***, *Managing Director and Chief Executive Officer*

***Mr. Jayantt Manmadkar***, *Chief Financial Officer*

***Ms. Sangeeta Prasad***, *Chief Executive Officer, Integrated Cities & Industrial Clusters*

***Mr. Sriram Mahadevan*** – *Business Head, "Happinest"*

***Mr. Siddharth Bafna*** – *Business Head - Industrial Clusters (West) & Investor Relations*

Please dial the below number at least 5-10 minutes prior to the schedule to ensure that you are connected in time:-

**Primary Dial-in Number [Toll]: +91 22 3938 1006**

**Secondary Dial-in Number [Toll]: +91 22 6746 5816**

**Local Access Number:**

**3940 3977**

Available in - Ahmedabad, Bangalore, Chandigarh, Chennai, Cochin, Gurgaon (NCR), Hyderabad, Kolkata, Lucknow, Pune

Accessible from all carriers.

**Toll Free Numbers:**

USA: 1 866 746 2133

UK: 0 808 101 1573

Hong Kong: 800 964 448

Singapore: 800 101 2045

For any queries, please contact:

Mr. Siddharth Bafna: Bafna.Siddharth@mahindra.com; Direct (Tel): (022) 6747 8630

**Playback Facility:** Available till November 08, 2016. (India: +91 22 3065 2322/ +91 22 6181 3322 — Playback code: 52721)

The transcript of the conference call will be available within 7 working days of the call on the [Corporate Website](#)

**Diamond Pass™:** <http://services.choruscall.in/diamondpass/registration?confirmationNumber=8360434>

*DiamondPass™ is a Premium Service that enables you to connect to your conference call without having to wait for an operator. If you have a DiamondPass™ click the above link to associate your pin and receive the access details for this conference, if you do not have a DiamondPass™ please register through the link and you will receive your DiamondPass™ for this conference.*