



ASTRAL POLY TECHNIK LIMITED CIN: L25200GJ1996PLC029134

Registered & Corporate Office: 207/1, Astral House, B/h. Rajpath Club, Off. S.G. Highway, Ahmedabad - 380 059, Gujarat, India. Phone: +91 79 6621 2000 Fax: +91 79 6621 2121 E-mail: info@astralpipes.com Website: www.astralpipes.com

31.07.2018

To.

Corporate Relationship Department

National Stock Exchange of India Limited

Exchange Plaza, 5th Floor, Plot No. C-1, G Block,

Bandra Kurla Complex, Bandra (East)

Mumbai 400 051

To,

Corporate Relationship Department

BSE Ltd.

Phirozee Jeejeebhoy Towers,

Dalal Street,

Mumbai 400 001

NSE Scrip Symbol: ASTRAL

BSE Scrip Code: 532830

Dear Sir/Madam,

Sub: Earnings Call on Wednesday, 1st August, 2018.

With reference to the captioned subject matter, kindly find enclosed herewith the schedule and details of Earnings Call for analysts and investors to discuss the Q1FY19 Results and Business Outlook.

We kindly request you to take the same on your record.

Thanking You, Yours faithfully,

For Astral Poly Technik Limited

Krunal Bhatt

Company Secretary

- Phone: 0484 3328 156 E-mail: kochi@astralpipes.com

Lucknow - Phone: 0522 2728 844 E-mail: lucknow@astralpipes.com Mumbai - Phone: 022 2838 9744 E-mail: mumbai@astralpipes.com New Delhi - Phone : 011 2616 8156 E-mail : delhi@astralpipes.com - Phone: 020 65214455 E-mail: pune@astralplpes.com





You are cordially invited to the Conference Call With

Mr. Sandeep Engineer	Managing Director
----------------------	-------------------

of

Astral Poly Technik

to discuss the

Q1FY19 Results & Business Outlook

Conference Dial-In Number	
Mumbai	+91 22 6280 1116
Local Access	+91 22 7115 8017

International Number	Hong Kong: 800 964 448
	Singapore: 800 101 2045
	USA: 1 866 746 2133
	UK: 0 808 101 1573

Date: Wednesday, 1st August 2018

Time: 4.00 PM (I.S.T)

RSVP:

Priyank Chandra
Sr. Research Analyst
(D) +91 22 4096 9737
(M) +91 98204 82314

Email: priyank@dolatcapital.com

Nidhi Doshi Analyst (D) +91 22 4096 9795 (M) +91 98193 06675

E-mail: nidhid@dolatcapital.com