

Mandar Vasmatkar

Company Secretary & Chief - Compliance T 080 41362000 F 080 41362010 mandar.vasmatkar@timken.com

7 February, 2020

National Stock Exchange of India Ltd.

Exchange Plaza,
Plot no. C/1, G Block,
Bandra Kurla Complex, Bandra (East),
Mumbai – 400 051.

Script Code: TIMKEN

BSE Ltd.
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai - 400 001.

Script Code: 522113

Dear Sirs,

Sub: Appointment of an Additional Director

Pursuant to Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we write to inform you that the Board of Directors at its meeting held on 7 February, 2020 appointed Mr. Douglas Hession Smith (DIN: 02454618) as an Additional Director of the Company w.e.f. 7 February, 2020. Details relating to appointment are as under:

Reason for change	Appointment
Date of appointment/ cessation (as applicable) & term of appointment	Mr. Douglas Hession Smith (DIN: 02454618) is appointed as an Additional Director of the Company w.e.f. 7 February, 2020 to hold office upto next AGM
Brief profile (in case of appointment)	Attached
Disclosure of relationships between Directors (in case of appointment)	Nil

Kindly request you to take this on record.

Thanking you.

Yours faithfully,
For TIMKEN INDIA LIMITED

Mandar Vasmatkar Company Secretary & Chief - Compliance



Registered office: Timken India Limited 39-42, Electronic City, Phase II, Hosur Road, Bangalore 560 100.

Brief Profile of Mr. Douglas H. Smith

Douglas H. Smith presently serves as vice president, technology at The Timken Company. Mr. Smith is responsible for leading the Timken's technology strategy, including product and digital technologies to advance the customer experience and create enterprise value. This includes oversight of Timken bearing research and development as well as information technology and digital transformation initiatives.

Mr. Smith joined Timken in 1991 and has held a number of additional research, development, manufacturing and management positions during his tenure.

He earned bachelor's and master's degrees in mechanical engineering from the Massachusetts Institute of Technology and holds eleven patents from the U.S. Patent and Trademark Office.