



Ref : CIL/STEX 30/FY18
Date : March 19, 2018

To

The Secretary,
BSE Limited
Corporate Relation Dept,
P.J. Towers,
Dalal Street, Fort,
Mumbai-400 001

The Secretary,
National Stock Exchange of India Limited
Plot No.C/1, G Block,
Bandra Kurla Complex
Bandra (East)
Mumbai-400 051

Scrip Code – /Scrip Id: 540710/CAPACITE

Scrip Symbol: CAPACITE

Dear Sir/ Madam,

Sub: Receipt of Order worth of Rs. 256.58 Crores from Alamelu Charitable Foundation

(An Initiative of Tata Trusts) and Closure of Trading window

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, this is to inform you that Capacit'e Infraprojects Limited, has bagged contract worth Rs. 256.58 Crores (excluding GST), from Alamelu Charitable Foundation (An Initiative of Tata Trusts) for Complete Civil, Electro- Mechanical and Interior Works at the Mahamana Pandit Madan Mohan Malaviya Cancer Centre Project at Sundarbagiya, Banaras Hindu University, Varanasi.

The Press Release in this regard, being issued by the Company is hereby submitted for your information.

Further, pursuant to the provisions of SEBI (Prohibition of Insider Trading) Regulations 2015 and Company's Code of Conduct for Regulating, Monitoring and Reporting by the Insiders, the Trading window for dealing in securities of the Capacit'e Infraprojects Limited will remain closed for all the Directors and Designated Employees from March 19, 2018 to March 21, 2018 (both days inclusive).

Request you to kindly take the above on records.

Thanking you,
Yours faithfully,
For **Capacit'e Infraprojects Limited**

Sai Kedar Katkar
Company Secretary & Compliance Officer



Encl: As above

Date: March 19, 2018
Investor Release

Capacit'e Infraprojects bags Contract valued at Rs. 256.58 Crore

Mumbai, March 19, 2018: Capacit'e Infraprojects Limited, a leading building construction Company, has bagged a contract worth Rs. 256.58 crore (excluding GST), from Alamelu Charitable Foundation (An Initiative of Tata Trusts) for Complete Civil, Electro- Mechanical and Interior Works at the Mahamana Pandit Madan Mohan Malaviya Cancer Centre Project at Sundarbagiya, Banaras Hindu University, Varanasi.

On securing the new order, Mr. Rahul Katyal, Managing Director commented, “We have added yet another reputed name in our order-book. This is our 1st project with Tata Trusts and yet another addition of a marquee client in our existing clientele. We remain confident of delivering this project within the stipulated timelines. At Capacit'e, it is our continuous endeavor to add quality orders from existing and new clients and we are confident on the growing execution capabilities of the Company”

About Capacit'e Infraprojects Limited

Capacit'e Infraprojects Limited is a leading building construction Company having presence in MMR, NCR, Bengaluru, Hyderabad, Chennai, Kochi and Pune, with specialization in construction of super high rise buildings. The key clientele includes Kalpataru, Lodha Group, Oberoi Constructions, Rustomjee, Emaar, Brookfield Asset Management, Sattva Group, The Wadhwa Group, Saifee Burhani Upliftment Trust, Godrej Properties, Radius Developers, Prestige, Purvankara, Brigade Enterprises among others.

For more information, please visit www.capacite.in

Safe Harbor Statement

Statements in this document relating to future status, events, or circumstances, including but not limited to statements about plans and objectives, the progress and results of research and development, potential project characteristics, project potential and target dates for project related issues are forward-looking statements based on estimates and the anticipated effects of future events on current and developing circumstances. Such statements are subject to numerous risks and uncertainties and are not necessarily predictive of future results. Actual results may differ materially from those anticipated in the forward-looking statements. The company assumes no obligation to update forward-looking statements to reflect actual results changed assumptions or other factors.

