

Newgen Software Technologies Limited

CIN: L72200DL 1992PLC049074, E-44/13, Okhla Phase II, New Delhi 110020, India Tel: +91 11 46533200, 26384060, 26384146 Fax: +91 11 26383963

Date: 01st October 2022

BSE Limited Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai – 400001	National Stock Exchange of India Limited Exchange Plaza, Plot No. C/1, G Block, Bandra- Kurla Complex, Bandra (E), Mumbai – 400051	
Ref.: Newgen Software Technologies Limited (NEWGEN/INE619B01017) Scrip Code – 540900	Ref.: Newgen Software Technologies Limited (NEWGEN/INE619B01017)	

<u>Sub.:</u> <u>Disclosure of material event/information pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.</u>

Dear Sir/ Ma'am,

We hereby inform you that Newgen Software Technologies Limited ("the Company") has been declared the Successful H1 bidder for the RFP floated by Indian Bank related to the Digital Lending Platform. The details as per Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 are as follows:

(i)	The order includes the following major activities to be provided by the Company	:	Solution and service provider for the development, implementation, management & maintenance of the end-to-end digital lending platform.
(ii)	The total size of the Order is	:	INR 48.59 Crore (approximate)
(iii)	Duration of the work order	:	5 Years
(iv)	Nature of the work order	:	Domestic

We further confirm that,

- a) this transaction does not fall within the definition of a related party transaction as specified under the provisions of the Companies Act, 2013; and
- b) none of the promoter/promoter groups have any interest in the entity that awarded the order.

This is for your kind information and record.

Thanking you.

For Newgen Software Technologies Limited

Aman Mourya Company Secretary

Registered Office: A-6, Satsang Vihar Marg, Qutab Institutional Area, New Delhi 110067, India
Tel: +91 11 40770100, 26964733, 26963571 Fax: +91 11 26856936
info@newgensoft.com www.newgensoft.com