



NUCLEUS SOFTWARE EXPORTS LTD.

CIN : L74899DL1989PLC034594

Corporate Office

A-39, Sector-62, Noida,
Uttar Pradesh, 201307. India.

T: +91 . 120 . 4031 . 400

F: +91 . 120 . 4031 . 672

E: nsl@nucleussoftware.com

W: www.nucleussoftware.com

May 17, 2021

The Listing Department The National Stock Exchange of India Ltd. Exchange Plaza, Bandra-Kurla Complex Bandra (E) Mumbai-400051. Fax Nos. 022-26598236/237/238	The Listing Department Bombay Stock Exchange Limited Phiroze Jeejeebhoy Towers, 25th Floor, Dalal Street Mumbai-400001 Fax No. 022-22722061/41/39
--	---

Dear Sirs,

Ref: Regulation 30(2) of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015

In terms of the Regulation 30(2) of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed the Press Release duly issued by the Company announcing that Bank of Sydney has chosen Nucleus Software's flagship lending solution, FinnOne Neo, to accelerate its digital lending transformation strategy.

This is for your information and records.

Thanking You.

Yours Sincerely

FOR NUCLEUS SOFTWARE EXPORTS LIMITED

**Poonam Bhasin
Company Secretary**

Registered Office

33-35 Thyagraj Nagar Mkt, New Delhi - 110003

Tel.: +91.11.2462.7552 F.: +91.11.2462.0872



NUCLEUS SOFTWARE EXPORTS LTD.

CIN : L74899DL1989PLC034594

Corporate Office

A-39, Sector-62, Noida,
Uttar Pradesh, 201307. India.

T: +91 . 120 . 4031 . 400

F: +91 . 120 . 4031 . 672

E: nsl@nucleussoftware.com

W: www.nucleussoftware.com

Press Release
17th May 2021

Bank of Sydney appoints Nucleus Software and their flagship lending solution FinnOne Neo, to accelerate their digital lending transformation

Nucleus Software, the leading provider of lending and transaction banking products to the global financial services industry, today announced that Bank of Sydney has chosen Nucleus Software's flagship lending solution, FinnOne Neo, to accelerate its digital lending transformation strategy.

Bank of Sydney wanted a sophisticated lending solution to automate and digitize the origination processes for mortgages and credit cards. This would enable greater end-to-end acquisition and management of online customers.

With FinnOne Neo, Bank of Sydney will be able to launch new products faster, accelerate growth and offer next generation digital banking experiences to its customers. The solution will digitize the bank's complete, end-to-end loan lifecycle. FinnOne Neo will enable Bank of Sydney to connect with customers across a range of channels, while helping them make better credit decisions faster.

FinnOne Neo is the next-generation lending solution built on an advanced technology platform, designed to shape the future of lending across Retail and Corporate sectors. The solution also helps comprehensive loan servicing and sophisticated delinquency management. FinnOne Neo has been designed to meet the challenges of delivering agile and efficient solutions while reducing the cost of operations. With implementations across 50 countries, FinnOne has been recognized as the world's best-selling lending solution for over 10 years.

Mr. Miltos Michaelas (CEO, Bank of Sydney) said, "As our customers' needs evolve, technology has an ever-greater role to play in helping us achieve our goals. FinnOne Neo will allow us to launch new products faster, accelerate growth and offer a great digital banking experience to our customers. Ultimately, it will free up our people so that they can spend more time doing what matters – helping customers manage their banking needs"

Mr. Parag Bhise (CEO, Nucleus Software) said, "We are delighted to welcome Bank of Sydney to our rapidly growing customer base in Australia and to our global family of more than 200 financial institutions. Bank of Sydney with its belief in the power of real human connection, understands the need to embrace technology while delivering value to the customers. FinnOne Neo will give them the enhanced capabilities to build strong enduring relationships with their customers".

Registered Office

33-35 Thyagraj Nagar Mkt, New Delhi - 110003

Tel.: +9.11.2462.7552 F.: +91.11.2462.0872



NUCLEUS SOFTWARE EXPORTS LTD.

CIN : L74899DL1989PLC034594

Corporate Office

A-39, Sector-62, Noida,
Uttar Pradesh, 201307, India.

T: +91 . 120 . 4031 . 400

F: +91 . 120 . 4031 . 672

E: nsl@nucleussoftware.com

W: www.nucleussoftware.com

About Bank of Sydney:

Click here to know more about the company: www.banksyd.com.au

About Nucleus Software:

Nucleus Software Exports Ltd. is a, publicly traded (BSE: 531209NSE: NUCLEUS), software product company that provides lending and transaction banking products to global financial leaders.

Nucleus Software powers the operations of more than 200 Financial Institutions in over 50 countries, supporting retail lending, corporate banking, cash management, mobile and internet banking, automotive finance and other business areas. Its products facilitate more than 26 million transactions each day, managing over US \$ 200 billion of loans and enabling more than 200,000 users logging in daily.

Nucleus Software's flagship products, built on the latest technology are:

- **FinnOne NEO™:** The next-generation digital lending solution that is built on an advanced technology platform, designed to shape the future of lending across Retail, Corporate and Islamic sectors for banks and other financial service companies. The 10 time winner of 'World's Best Selling Lending Solution', helps digitize the complete loan lifecycle.
- **FinnAxia™:** An integrated global transaction banking solution used by banks worldwide to offer efficient and Innovative global payments and receivables, liquidity management and business internet banking services.
- **PaySe™:** The world's first online & offline digital payment solution designed and created with an aim to democratize money by making banking services available to the unbanked in remote geographies.

For more information, please visit: www.nucleussoftware.com

Registered Office

33-35 Thyagraj Nagar Mkt, New Delhi - 110003

Tel.: +9.11.2462.7552 F.: +91.11.2462.0872