



## Fluence's NIROBOX™ continues to expand its global reach

*Further growth in South East Asia, entering the Philippines with the commissioning of a NIROBOX™ solution to produce drinking water from seawater at a coastal resort*

*Further growth in South America, with Two NIROBOX™ units ordered by a municipality in Buenos Aires to provide relief to residents currently consuming highly contaminated water*

Melbourne, New York 1 March 2018

Fluence Corporation Limited (ASX: FLC) is pleased to announce its continued global growth, winning contracts in the Philippines, and Argentina to provide its award-winning NIROBOX™ smart decentralised water treatment solutions.

Commenting on the continued expansion of Fluence's NIROBOX™ solution, the Company's Managing Director and CEO Henry Charrabé said: "Fluence's decentralised treatment solutions continue to provide fast, effective options for production of potable water around the globe. Our entry into the Philippines with commissioning undertaken one week after order receipt, and further growth in Argentina, clearly show the increasing global reach of the Nirobox family of water treatment solutions, as well as the versatility of treatment options available from Fluence."

### Further growth in South East Asia, with Philippines market entry

In the Philippines, Fluence provided a Nirobox SW (seawater) unit to a new resort facility, to produce 1,000 m<sup>3</sup>/day of desalinated, potable water for consumption. The unit was installed and operating within one week of receiving the order.

This unprecedented commissioning timeline provided the resort an immediate, independent and reliable drinking water source. In addition, the highly compact seawater reverse osmosis (RO) pre-packaged system, which utilises advanced membrane technologies including energy recovery features, saves the resort physical space and reduces its energy consumption.



NIROBOX™ SW unit

## Further growth in South America

In Argentina, Fluence will provide its first two Nirobox BW (brackish water) units in South America to the Municipality of Berazategui, in the province of Buenos Aires.

These brackish water treatment units will be installed in the industrial zone surrounding Buenos Aires and will supply 1,500 m<sup>3</sup>/day each of potable drinking water to two areas where residents currently only have access to highly polluted well water. The custom-designed units, which include advanced RO and ultra-violet (UV) filtration technology, are expected to be built, delivered and commissioned in under 5 months.

### For further information, please contact:

#### Corporate:

Henry Charrabé (USA)  
Managing Director & CEO  
E: [hcharrabe@fluencecorp.com](mailto:hcharrabe@fluencecorp.com)  
P: +1 212 572 3766

Richard Irving (USA)  
Executive Chairman  
E: [rirving@fluencecorp.com](mailto:rirving@fluencecorp.com)  
P: +1 408 382 9790

Ross Kennedy (Australia)  
Company Secretary & Advisor to the Board  
E: [rkennedy@fluencecorp.com](mailto:rkennedy@fluencecorp.com)  
P: +61 409 524 442

#### Investors (Australia):

Ronn Bechler  
Market Eye  
E: [ronn.bechler@marketeye.com.au](mailto:ronn.bechler@marketeye.com.au)  
P: +61 400 009 774

#### Media (Australia):

Tristan Everett  
Market Eye, Market Eye  
E: [tristan.everett@marketeye.com.au](mailto:tristan.everett@marketeye.com.au)  
P: +61 403 789 096

#### Investors & media (USA):

Gary Dvorchak, CFA  
The Blueshirt Group  
E: [gary@blueshirtgroup.com](mailto:gary@blueshirtgroup.com)  
P: +1 323 240 5796 (US) or +86 138 1079 1480 (China)

## About Fluence Corporation Limited (ASX: FLC)

Global consultancy Frost and Sullivan recently awarded Fluence Corporation “2018 Global Decentralized Water and Wastewater Treatment Company of the Year”, noting in their award dissertation:

*“Water is a fundamental part of life on earth; not only does it sustain people, but it also plays an essential role in sanitation, agriculture, and industrial processes. Without a sufficient water supply, communities suffer severe hardships including malnutrition, sickness, and even death. The swelling of the world's population is making water even scarcer and challenges communities to come up with quick and viable solutions to overcome the water scarcity problem.*

*While typical decentralized water treatment systems are relatively expensive, complicated, and inefficient, Fluence Corporation leverages innovative and smart technology solutions backed by decades of industrial know-how to excel in water and wastewater treatment solutions. Fluence's excellence becomes apparent through its success, as the company continues to expand its existing offerings as well as partnerships with other prominent companies in the industry. With its easy to use, sustainable, smart and cost-effective solutions as well as a remarkable year of growth, innovation, and leadership, Fluence Corporation earns Frost & Sullivan's 2018 Global Company of the Year Award in the decentralized water and wastewater treatment industry.”*

Fluence has experience operating in over 70 countries worldwide and employs more than 300 highly trained water professionals around the globe. The Company provides local, sustainable treatment and reuse solutions, while empowering businesses and communities worldwide to make the most of their water resources.

Fluence offers an integrated range of services across the complete water cycle, from early stage evaluation, through design and delivery to ongoing support and optimization of water related assets. With established operations in North America, South America, the Middle East and Europe, Fluence is also expanding into China's rural wastewater treatment market.

Further information can be found at <https://www.fluencecorp.com/>.