

## Media Release

1 August 2017

### Osmoflo appoint new General Manager for Chile operations

It is with great pleasure that Osmoflo announce the appointment of Antonio Casado to the position of General Manager of Osmoflo's Chile hub. From the 1<sup>st</sup> of August 2017 Antonio will manage the Osmoflo business based in Santiago and will personally lead Osmoflo's international growth strategy in the region.

Mr Casado brings with him more than 25 years' experience in the international desalination and water industry. He has held strong leadership positions throughout his career, including most recently with Wabag, where he was the South-America Business Development Manager. Mr Casado has also previously held the position of General Manager of Cadagua in Spain.

Emmanuel Gayan, CEO and Managing Director of Osmoflo said "We are very lucky to have someone of Antonio's calibre joining Osmoflo. With extensive international and industry experience, he will head up our strong team in Osmoflo's Chile hub. I am confident that with the support of our global team and from our partners in Chile [Aguas Nuevas] that Antonio will take our international business to even new heights."

Ends



Antonio Casado – General Manager, Osmoflo Chile Hub



Please address all media enquiries to:

Bianca Renna – Communications Manager

(08) 8282 9700

[bianca.renna@osmoflo.com](mailto:bianca.renna@osmoflo.com)

### **Osmoflo**

Osmoflo is a progressive water treatment company that provides tailored, turn-key water and water recycling/reuse solutions across the industrial, resources and municipal sectors globally.

Having built its reputation as the largest Australian headquartered designer, constructor and operator of reverse osmosis desalination systems, Osmoflo continues to diversify its impressive portfolio of products and services. Today, with the support of its shareholders, Osmoflo's innovative process and commercial solutions are provided to clients across four continents.

Osmoflo's experience covers the full range of seawater, brackish, waste and contaminated feedwaters for applications in process and potable waters, demin and high purity process water, dewatering, reuse, and environmental discharge. This includes one of the largest rental fleets for temporary and 'emergency' water treatment and desalination.

[www.osmoflo.com](http://www.osmoflo.com)