



## ROPV PRESSURE VESSELS SELECTED BY HYFLUX FOR SINGAPORE'S TUASPRING DESALINATION PLANT

BRENTWOOD, Calif., September 12, 2011 - ROPV, the largest performance engineered pressure vessels producer in the Asia Pacific region, today announced that Hyflux has awarded ROPV the contract to supply pressure vessels to the Tuaspring Desalination Plant, Singapore's largest seawater reverse osmosis desalination plant.

Hyflux wholly owned subsidiary, Tuaspring Pte Ltd, is developing the 318,500m<sup>3</sup> per day capacity desalination plant on a Design-Build-Own-Operate (DBOO) model and will supply desalinated water over a 25-year period to PUB, Singapore's national water agency. The Tuaspring Desalination Plant is expected to commence operations by 2013.

*"We are very honored by Hyflux's decision to use ROPV pressure vessels for the Tuas II. It is a testament to the product quality that customers expect to receive from ROPV,"* said Mr. Youqing Li, ROPV President and CEO.

*"ROPV is proud to be selected and be a part of Hyflux's milestone contribution to Singapore,"* said Hattie Wang, ROPV's Vice President of Global Market.

ROPV will supply 4,860 pressure vessels to the Tuaspring Desalination Plant. This is ROPV's second major project in Singapore where it supplied Biwater 1,980 pressure vessels for the Sembcorp Changi NEWater plant (SCNP) which was awarded the 2010 GWI Award for Water Reuse Project of the Year.

### About ROPV

ROPV manufactures value and performance engineered pressure vessels with an installed base in excess of 160,000 units worldwide. It has global sales offices and US engineering group located in the San Francisco Bay Area, California, with headquarters in Harbin, China, and manufacturing plant located in Dezhou, Shandong Province. Today ROPV, is the largest, and most experienced manufacturer in the Asia/Pacific region. For more information about ROPV products in Australia, please contact [ropv@hydropure.com.au](mailto:ropv@hydropure.com.au) or visit [ropv.com.cn](http://ropv.com.cn).