

## 10 Years Ago We set the Standards with Porlock and made History...





## **ACHIEVEMENT**

## **EVOLUTION**

Average Data from 1998 to 2008 \*:

- ➤ 6.4% membrane replacement rate
- Permeate: BOD & TSS < 5 mg/l; F. Coliforms: 21 pcu per 100 ml
- ➤ Long-term MLSS conc.: 17.2 g/l





\*Churchouse, S. J. et al. (2007): 'Feedback from the Porlock MBR Plant in its 10th Year of Operation: An Analysis of the Flux, Effluent Quality and Membrane Lifetime Data to date'. Proceedings of the 7th Aachen Water and Membrane Conference, Aachen, Germany.

'Kubota MBR gives answers where other technologies cannot arrive. When you require high quality and a relatively small footprint, it makes sense to go with a Kubota MBR system. Nowadays the alternative is the same as 10 years ago' Colin Skellet, CEO of Wessex Water Ltd. (Owner & operator of Porlock STW and 4 other Kubota MBR plants)

Contact us now to learn why Innovation, Achievement and Evolution are synonyms for Kubota MBR Technology and why we are Industry Leaders in municipal and industrial applications.

©2008 Kubota Membrane Europe Ltd. 8 Hanover St, London W1S 1YE, United Kingdom. <a href="http://env.kubota.co.jp/ksmu">http://env.kubota.co.jp/ksmu</a>. T: +44 207290 2730. F: +44 207290 2733. E: fontas@kubotalon.co.uk.



