
Please address all correspondence to:

X-Flow BV
P.O. Box 739
7500 AS Enschede
The Netherlands

PRESS CONTACT:

Mr. Wouter Broeze
T: +31-53-4287 000
E: broeze@xflow.nl

FOR IMMEDIATE RELEASE
THURSDAY JANUARY 12, 2006

BREAKTHROUGH IN SEAWATER PRE-TREATMENT

X-Flow is proud to present the first dedicated seawater pre-treatment membrane, the SEAGUARD.

Good pre-treatment is of major importance for the successful operation of seawater RO plants. Due to poor performance, in the past customers were reluctant to install membranes to desalinate their seawater and therefore opted for thermal desalination. After extensive research X-Flow has developed the SEAGUARD pre-treatment membrane. Its specialized membrane chemistry and characteristics continuously offers the highest quality RO feed water at a TCO (total costs of ownership) lower than existing technologies.

According to Rick Rosberg, Global Director Sales & Marketing: "The introduction of the SEAGUARD is an important step towards the standardization on dual membrane treatment for desalination of seawater. Back in 1997 we presented our first paper about this topic at a seawater pre-treatment conference in Kuwait and one year later in 1998 we completed our first pilot trials on Seawater. Now almost eight years later the performance and total costs of ownership are at such levels that membrane pre-treatment outperforms conventional technologies."

X-Flow is part of Norit N.V., a global leading company in the development and supply of innovative membrane technology to the municipal and industrial markets. X-Flow has expertise in all water areas, from potable water production to treatment of process and waste water, as well as in the food & beverage and pharmaceutical industries. X-Flow was one of the pioneers introducing ultra filtration for potable water and waste water re-use applications to the water market.

For more information, please visit our website www.x-flow.com

###