



JOSAB
INTERNATIONAL

Pressrelease

Nyhamnsläge March 22nd, 2011

Josab International AB (publ):

Environmental friendly purification of the troublesome water of the great Lake Victoria in Africa.

Josab has delivered the first system to a private company setting up a water production plant in Kisumu, Kenya, using the very same lake water as source.



The troublesome lake water is high in turbidity, colour and bacteria.

Modular 6000



The Josab Aqualite™ System purifies the lake water to highest drinking water quality after only 30 min of setting up the unit.





JOSAB
INTERNATIONAL

Pressrelease

The Josab technology again proves that it is an excellent environmental friendly water purification solution. The capacity of the system is 3 000 L/h and the treated water will be bottled and sold on the local market.

The cost of operation is very low due to the absence of consumables such as coagulants and flocculants.

Saving money – while saving the environment!

A number of international organizations, such as the UN, African Development Bank and the World Bank, are focusing on the so called Lake Victoria Basin, the area affected by the Victoria lake, and the issues with the poor water quality.

As an example, the African Development bank has made funds amounting to USD 130 million available for projects in the area until 2015.

For more information, please contact:

Anders Vidhav, VD JOSAB International AB

Tel: +46 (0)42-21 99 54

Fax: +46 (0)42-21 99 64

Email: info@josab.com

The business concept of Josab International is to **develop, manufacture and market sustainable, chemical free water purification solutions, based on the unique filter media Aqualite™ to the international market of environmental-friendly water purification, and in cooperation with OEM-customers develop products within the segment water purification.** The Josab Aqualite™ System is based on a patent protected technology enabling water purification without adding chemicals.

Also see www.josab.com

The Company is listed on NGM Nordic MTF.