

Press Release  
October 13, 2008  
Page 1 (1)

## Prototype Order for Fuel Cell Plates from a New Asian Customer

Morphic Impact has today received a prototype order for the manufacture of flow plates from a new customer. The Customer is a major Asian industrial group. The flow plates will be integrated in a fuel cell stack. Initial tests with the customer have been conducted at Morpheic's Customer and Technology Center in Shin-Yokohama outside Tokyo, Japan.

"The order is a result of successful initial tests at our Japan site. After we have delivered the plates they will be carefully evaluated by the customer, and will, if the results are successful, lead to further verification orders," Martin Valfridsson, Morpheic Impact's Managing Director, says.

The opening of Morpheic's Technology and Customer Center in Shin-Yokohama outside Tokyo in February 2008 marked an important step in the company's marketing strategy for the fast-growing Asian market. The center offers optimization of flow plates for fuel cells to customers throughout Asia. At the center customers can also produce test series prior to ramping up for serial production.

### **For more information, please contact:**

Johannes Falk, Executive Director, Investor Relations, Morpheic Technologies AB  
Phone: +46 (0)70-676 73 93  
E-mail: johannes.falk@morphic.se

*This document is an English translation. In the event of any discrepancies between the original Interim Report in Swedish and this translation, the former shall have precedence.*

### **This is Morpheic**

Morpheic is a Swedish industrial group operating in the areas of Fuels Cells, Wind Power, Energy Systems based on Fuel Cells and engineering technology. The Group has about 230 employees and conducts operations in six countries – Sweden, Norway, Japan, Greece, Italy and Switzerland. Morpheic is currently building up in-house sales organizations in China and in the USA. Morpheic Technologies' B shares have been listed on the OMX Nordic Exchange since March 4, 2008, and the number of shareholders is about 25,400.