

## **Press Release**

### **Addtech acquires Norwegian company**

**Addtech Components, a business area in the Addtech Group, has today signed an agreement to acquire all shares outstanding in Fox Electronics AS.**

Fox Electronics is a technology trading company which sells components and customised solutions within electronics and fibre optics. The company is a well known supplier to Norwegian manufacturers of technically advanced equipment. Fox Electronics has seven employees and a revenue of approximately NOK 45 million.

Fox Electronics constitutes an excellent compliment to Addtech Components' operations and will strengthen the business area's current position in electronics and fibre optics in the Nordic market.

The closing will take place 1 November 2010 after approval is obtained from the appropriate authorities. The acquisition is estimated to have a marginally positive effect on Addtech's earnings per share during the current financial year.

Stockholm, 6 October 2010

Addtech AB (publ)

*For further information, contact*

*Johan Sjö, President, Addtech AB, +46 8 470 49 00*

*Anders Claeson, Business area manager, Addtech Components, +46 70 864 15 16*

*Addtech is a technology trading group that develops and sells hi-tech components and systems to industrial companies and the service industry in selected niche areas. The Group has an annual revenue of approximately SEK 4 billion and about 1,300 employees. Its customers are mainly manufacturing companies in the engineering, vehicle, telecoms and electronics industries and laboratories in the fields of health care and research in the Nordic region. Addtech provides its customers with technological and financial added value. Addtech is listed on NASDAQ OMX Exchange in Stockholm.*

*This information is disclosed in accordance with the Swedish Securities Markets Act, the Swedish Financial Instruments Trading Act and/or the regulations of NASDAQ OMX Exchange in Stockholm. The information was submitted for publication on 6 October, 2010 at 12.00 .*