



## **Press Information**

## Inventux Technologies AG: Presentation of the 2009 Annual Financial Statement

Berlin, April 12th, 2010. Inventux Technologies AG presents its annual financial statement for the year 2009 and hereby confirms the preliminary figures.

"In the past year Inventux has continued its successful course in terms of production and sales development and has once again been granted an unrestricted certificate by annual auditors" says Oliver Rothe, Chief Finance Officer for Inventux Technologies AG. He adds: "Under exceedingly difficult market conditions in 2009, we have succeeded in establishing the economic and corporate law foundations for continuing the company's dynamic growth." Technological productivity marked by continually rising module efficiency, the consistently high quality of series-manufactured products, and the comprehensive and professional sales network with direct customer access were the essential success factors for the fiscal year 2009.

In the course of the fiscal year 2010, Inventux will consistently utilize these success factors for company growth in goal-oriented projects and measures. Already in the first quarter of 2010, a premium 132-watt module could be serially produced, corresponding to a module efficiency of over 9.2%. The production in Berlin Marzahn was at full capacity; and despite the long and especially snowy winter, production volumes were completely sold out.

Due to the good 1st-quarter results in 2010 as well as ongoing production success and the influx of new contracts, Inventux Technologies AG has a rosy outlook for this fiscal year. The company will meet the potentially drastic changes to the German EEG (Renewable Energy Sources Act) with an expansion of its sales network, further internationalization, additional innovative products as well as with the continued performance increase of its modules.

## **About Inventux:**

Inventux Technologies AG is a solar enterprise specializing in the development, production and marketing of micromorph thin-film solar modules. Founded in 2007, the company's goal is to utilize future-proof series production to become one of the world's leading providers of cost-effective thin-film photovoltaic modules.



energize the earth buy the sun

The advantage of thin-film technology lies in its comparison to conventional crystalline module technology: it requires considerably less energy input during production while promising the potential for higher cost savings. Moreover, the manufacturing of pollutant-free micromorph thin-film modules requires significantly smaller amounts of scarce solar silicon.

At its corporate headquarters in Berlin, Inventux became the first company in Europe to produce silicon-based micromorph thin-film solar modules at the end of 2008. Inventux Technologies AG currently has around 200 employees.

## Please address any inquiries to:

Thorsten Ronge

Tel.: +49 (0)30 626 406 0 Fax: +49 (0)30 626 406 406 Mobile: +49 (0)151 514 735 50

E-mail: thorsten.ronge@inventux.com

Additional information can be found at www.inventux.com

Images to download can be found under "Downloads" on the "Communication" page of our website.