



nachhaltig. wirtschaftlich. wegweisend.

## **Pyrolyx AG: Process successfully patented in Japan**

Munich, May 27, 2015

Pyrolyx AG, the company which brought the first eco-friendly, sustainable process for the recovery of high-grade carbon black from end-of-life tires to market, has announced that its application for a patent in Japan has been granted.

The Japanese Patent Office has registered the patent protecting the core technology of Pyrolyx AG under number JP 2012-530134. The patent had already been registered in the USA, China, Russia and Ukraine.

Previously, the company announced the successful takeover (signing) of its competitor, cct Stegelitz GmbH. A commercial Pyrolyx plant is to be built in Stegelitz alongside the existing cct facility in Saxony Anhalt. Additional expansion is currently planned in the United States.

### **Pyrolyx**

Pyrolyx AG is a Munich-based company specializing in practical and applied research into environmental technology.

The company has developed a unique process that enables valuable raw materials such as carbon black to be made from commercial rubber granules produced from for instance end-of-life tires. Carbon black is used to manufacture tires and various industrial rubber items. The Pyrolyx process enables a sustainable closed recycling loop for the first time for the reuse of end-of-life tires.

Pyrolyx owns all the intellectual property rights to Pyrolyx environmental technology and has various patents pending concerning the industrial production of carbon black. Pyrolyx AG is quoted on the Primary Market of Düsseldorf Stock Exchange (WKN A0MFXR).

Contact:

Rolf-Hendrik Arens  
VP Communications  
Pyrolyx AG – Munich

Email: [arens@pyrolyx.com](mailto:arens@pyrolyx.com)  
Office: +49 (0) 89 8563 3550  
[www.pyrolyx.com](http://www.pyrolyx.com)