



nachhaltig. wirtschaftlich. wegweisend.

Corporate News

Pyrolyx AG – Process Successfully Patented in the US and China

Munich, August 20, 2014

Pyrolyx AG, which has developed the first green, sustainable process for the recovery of high-quality, marketable carbon black from end-of-life tires, has announced that its method has now been successfully patented for the US and Chinese markets.

The patent protecting Pyrolyx AG's core technology has been registered by the patent authority in the USA under number 13/498,032 and by the Chinese patent authority under number 2009801626128.

Moreover, Pyrolyx fully expects its environmentally friendly and currently unique technology to be patented in other countries during the course of 2014. At present the company is completing the engineering process for the construction of the first commercial Pyrolyx plant in Germany.

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 and patents pending concerning the industrial production of carbon black. Pyrolyx AG is quoted on the Primary Market of Düsseldorf Stock Exchange (WKN A0MFXR).

Press officer:

Rolf-Hendrik Arens
VP Communications
Pyrolyx AG – Munich

Email: arens@pyrolyx.com
Office: +49 (0) 89 856 335 50

www.pyrolyx.com

End of Corporate News