

Power of the Dream Ventures, Inc. files patent application for concrete from communal waste technology

BUDAPEST, HUNGARY, March 26, 2008 -- Power of the Dream Ventures (PDV), one of Hungary's premier technology acquisition companies today announced that the Company has filed a Hungarian patent application for a new concrete additive allowing for the incorporation of communal waste into concrete.

The additive was established to be patentable, and is one of the technologies acquired from Imre Kalmar-Nagy, a chemist. A PCT application will be filed in the time allotted to provide broad based international protection.

The patent pending process allows all varieties of communal waste (other than metals) to be mixed in with concrete after chopping to small bits. Wood, paper, plastics, glass, organic materials, textiles and more can be incorporated. It is a perfect solution for incorporating communal waste into road foundation for example, reducing landfill size in the process.

The technology is available for immediate licensing worldwide. For further information please visit our website at <http://www.powerofthedream.com>

About PDV

Power of the Dream Ventures, Inc. is a premier holding company focused on technology acquisition and development enabling the delivery of revolutionary concepts and ready to market products to the international market place. We develop, acquire, license, or co-develop technologies that originate exclusively in Hungary that are in prototype stage based on existing patents; in prototype stage prior to patenting; existing products that require expansion capital to commercialize; emerging science and high-technology research projects that require help in patenting, developing the product and marketing, University spin-off technologies and ideas from the very early stages on that represent "disruptive technologies." For more information please visit our website at <Http://www.powerofthedream.com>

Contact

Viktor Rozsnyay
President
+36-1-456-6061

Daniel Kun, Jr.
Vice President
+36-1-456-6061