



## MEDIA RELEASE

**For Immediate Release**

### **EPI Environmental Technologies Inc. Returns to Vancouver after Joining Mayor Gregor Robertson at the Shanghai Expo**

**Vancouver, Canada – October 4, 2010** – EPI Environmental Technologies Inc. (“EPI”), the global leader of oxo-biodegradable plastic additives, arrives back in Vancouver after joining Vancouver Mayor Gregor Robertson at the World Expo in Shanghai, China.

Over the course of three days, September 9-11<sup>th</sup>, the Vancouver Green Capital Business Mission provided EPI with opportunities to conduct business meetings with Chinese officials interested in green technology.

"Travelling with the Mayor was a positive platform for EPI to represent our business on a global scale and most importantly to share our expertise in biodegradable technology," says Joseph G. Gho, CEO and Chairman at EPI. "Our focus was to expand our existing business in China and to build relationships with new Chinese businesses interested in adopting our biodegradable plastic technology," Gho concludes.



**Right (from left to right): Joseph G. Gho, CEO of EPI Environmental Technologies Inc. and Mayor Gregor Robertson.**

The World Expo is held every 5 years. In 1986, Vancouver hosted the world during Expo '86. This year in Shanghai, the World Expo is expected to draw 70 million visitors. Vancouver is one of 3 North American cities to host a pavilion at Expo 2010. The theme is the livability and sustainability of “green” communities in the urban core. Mayor Robertson and members of the trade mission attended Expo 2010 from September 9-11, 2010 to coincide with Vancouver’s celebration of Green Capital Day on September 10, 2010.

#### **About EPI**

Established in 1991 in Vancouver, Canada, EPI Environmental Technologies Inc. (“EPI”) has become a world leader in the fight against plastic waste. EPI licenses

proprietary technology that causes plastic to degrade. Plastic bags, plastic film, plastic packaging and other single-use plastics can remain in the environment for decades. When these products are manufactured using EPI's additives, they will degrade and subsequently biodegrade when discarded in soil, in the presence of microorganisms, moisture, and oxygen.

– ### –

**For more information please contact:**

EPI Media Relations, Loni Ingram

604-738-6281

loniingram (at) epi-global (dot) com

[www.epi-global.com](http://www.epi-global.com)