



Corporate Overview

EPI IS AN INTERNATIONAL TECHNOLOGY COMPANY, DEVELOPING AND SELLING PLASTIC ADDITIVE TECHNOLOGY AND PRODUCTS GLOBALLY, DESTINED TO CHANGE THE WORLD OF PLASTICS AND THE WORLD'S ENVIRONMENT.

EPI Environmental Technologies Inc. ("**EPI**") and its wholly owned subsidiaries (EPI Group of Companies) manufacture proprietary plastic compounds and additives for our agents, distributors, licensees and end-users, with primary focus on developing and marketing its range of environmentally-friendly products.

We develop and sell **TDPA**[®] (totally degradable plastic additives) comprised of a family of additives and related products for the plastics, packaging, composting, and waste management industries, with a major emphasis on the environment and current environmental concerns. Manufacturing of the Company's products is currently undertaken in USA and Europe by **ISO** certified compounders. Through its International Scientific Advisory Board (**ISAB**) and research and development activities in the field of oxo-biodegradable plastics, EPI has developed cost effective solutions to cause commodity plastic resins (**PE**, **PP** and **PS**) to degrade and biodegrade in harmony with the environment.

Today, EPI has offices in the United States, Canada and the United Kingdom. In addition, EPI has established a network of international agents, licensees and distributors and has trialed and sold products in over fifty countries.

Since incorporation, EPI has developed several significant patented technologies and in total, now owns approximately 30 patents and patent applications worldwide.

As consumer "green" movements build momentum and governments begin to levy fines and legislate penalties against producers and consumers of non-biodegradable plastics, the need for a proactive response by manufacturers, converters, consumer product companies and their retailers becomes an important strategic initiative.

Until recently, economic, product performance and manufacturing issues have all been insurmountable barriers to the plastic industry's goal of achieving a cost effective solution to make single-use plastic degradable and biodegradable. EPI is the pioneer of oxo-biodegradable plastic technology that causes polyethylene (**PE**), polypropylene (**PP**) and polystyrene (**PS**) related polymers to degrade at a controlled rate, and in the case of **PE** and **PP**, to ultimately biodegrade.

EPI's TDPA[®] technology is cost effective, safe for direct food contact applications, versatile and scientifically substantiated by world renowned scientists, institutions and internationally recognised standards. To date, EPI's TDPA[®] technology is the most effective solution to make commodity plastic waste degradable and biodegradable.

