

Press Release: For Immediate Release

EWS Completes Installation Phase of Tire Recycling System

Ajax, Ontario, CANADA – (April 11, 2011) – Environmental Waste International Inc. (EWS) (TSXV: EWS) announced that the installation phase of the TR900 System at the Ellsin Environmental Ltd facility in Sault Ste. Marie is substantially complete. The TR900 System consists of a processing tunnel plus several subsystems that need to work in harmony to allow for the successful operation of the tire recycling process. EWS will now begin testing each completed subsystem to ensure that it is properly installed and operates as required. EWS anticipates that this phase of the commissioning process will take between four to six weeks. Following this phase, the next step will be to operate all systems simultaneously and begin processing used tires. The final phase will include the ongoing modification, fine-tuning and programming needed to optimize process efficiency while improving the quality of the System byproducts.

The TR900 System showcases EWS's patented Reverse Polymerization™ Process as it applies to tire recycling. The TR900 is designed to break down 900 used tires per day into carbon black, oil and steel. The power generation system is designed to use the collected tire gases as fuel to power the entire facility.

EWS has also designed processors for the environmentally safe sterilization and disposal of medical, biological, liquid and food waste and for the recovery of usable byproducts from other organic sources. EWS continues to explore other applications for its technology. Please visit EWS's home page on the Internet at: www.ewmc.com.

WARNING: The Company relies upon litigation protection for “forward-looking” statements. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.

For further information contact:

Dr. Stephen Simms, EWS President: (905) 686-8689