



Contact: Jay Schabel (CEO)  
RES Polyflow LLC  
jay.schabel@respolyflow.com  
(330) 253-5912

**FOR IMMEDIATE RELEASE**

**Re: RES Polyflow Announces West Coast Implementation Partner**

**Akron, Ohio / July 18, 2013** – Akron, Ohio based RES Polyflow announces the formation of ENRETEC, a Nevada based company that will direct the implementation of energy recovery sites in the Western United states featuring RES Polyflow’s patented end-of-life plastic recycling technology. The joint venture is owned and operated by RES Polyflow and principals of the development and implementation team, investor group Polyflow West.

RES Polyflow CEO Jay Schabel characterizes the ENRETEC joint venture as a pivotal first step toward full commercialization, “As we prove this highly productive and profitable technology operating with continuous feed at full production output, our focus moves to expanding our ability to provide qualified resources to support our growth. Our partners within ENRETEC have access to the talent, capital and industry partners in the western states that will enhance our ability to support rapid deployment and growth.”

The RES Polyflow process is easily scalable once implemented and can be expanded to meet feedstock volume and liquid fuels output demand in a given market. ENRETEC principal Richard Holub sees the economic advantage of deploying RES Polyflow’s energy recovery technology in major markets as a profitable alternative to more traditional forms of disposal of problematic plastic waste streams. “After a thorough evaluation of the competition and the RES Polyflow technology, we are convinced that the RES Polyflow process represents the best use for this segment of the MSW stream. As the exclusive representative and implementation partner for RES Polyflow in key markets of Arizona, California and Nevada, ENRETEC looks forward to engaging qualified investors for our operating entities.”

RES Polyflow is completing the startup phase of a full scale processing facility in NE Ohio that is capable of converting 60 tons per day of end-of-life plastic into marketable transportation fuels on a continuous basis. The company holds process and equipment patents in the United States and 7 other countries.

### **About RES Polyflow**

RES Polyflow designs, markets and manufactures energy recovery systems that offer an end of life solution for mixed plastic and rubber waste including tires, carpeting and e-waste. Normally these materials are discarded in landfills, incinerated or dumped overseas. RES Polyflow's continuous feed process equipment converts these items into renewable transportation fuels, octane enhancers and aromatics using a patented waste to energy conversion process. In 2011 the company received a State of Ohio Third Frontier Advanced Energy Program grant to demonstrate the RES Polyflow process at scale. For additional information, go to [www.respolyflow.com](http://www.respolyflow.com).

### **About ENRETEC**

ENRETEC, LLC is a Las Vegas NV based company that serves as the west coast implementation partner for RES Polyflow's patented energy recovery from end-of-life plastic technology. As innovation in waste stream management practices continues to grow and evolve, ENRETEC is well positioned to develop energy recovery facilities that profitably leverage and repurpose the BTUs embodied in the modern day waste stream in a number of west coast markets. To learn more about ENRETEC, visit <http://enretecllc.com>.

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