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FOR IMMEDIATE RELEASE

Re: RES Polyflow Selects Shambaugh & Son of Fort Wayne, Indiana For Design and Construction of Plastics-To-Fuel Energy Recovery Facility

Perry, Ohio / July 7, 2016 – RES Polyflow LLC announced today that it has selected Shambaugh & Son, L.P. headquartered in Fort Wayne, Indiana to provide Engineering Procurement and Construction (EPC) management services to construct their first regional Plastics-To-Fuel energy recovery facility located in Ashley, Indiana. The plant will utilize RES Polyflow’s patented process to convert non-recycled plastic into marketable petroleum products such as ultra-low sulfur diesel and gasoline. Shambaugh & Son will manage the process installation and startup of the plant.

Jay Schabel, CEO of RES Polyflow LLC stated that “RES Polyflow is very excited to work with the team at Shambaugh & Son for the successful commercialization of this world changing technology. Our combined focus is properly aligned as all of the participants are excited about the potential this plant brings to their company as well as for a cleaner planet.”

Paul Meyers, Jr., P.E., CEO, Shambaugh & Son, L.P. a leading facilities services and construction contractor in the Midwest, commented: “We’re pleased to have been selected by RES Polyflow to help actualize a commercial facility of advanced technology, scope, and production; Shambaugh & Son has a wealth of experience in designing and building highly technical, commercial facilities to detailed specifications.”

Located between Cleveland, Ohio and Chicago, Illinois, the Ashley facility will produce 21 million gallons of petroleum blend stocks annually from 100,000 tons of locally generated plastic scrap. Once operational the 25acre site will be the largest commercial Plastics-To-Fuel energy recovery facility in the world. The Ashley location will also serve the long-term growth plans of the company in the Midwest by serving as a regional hub for upgrading the liquid material generated by other RES Polyflow production sites being planned for surrounding Midwestern states. The project is expected to create hundreds of engineering, construction and manufacturing jobs once completed. Company officials expect start-up of the Ashley facility in 2018.

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About RES Polyflow

RES Polyflow manufactures and operates commercial scale energy recovery systems that offer a responsible end of life solution for non-recycled waste plastic. The company's patented process complements current recycling efforts by converting low value and co-mingled plastic scrap into marketable petroleum blend stocks on a continuous and profitable basis. RES Polyflow is a founding member of the Plastics To Fuel and Petrochemistry Alliance based in Washington DC. To learn more about RES Polyflow's innovative process, visit www.respolyflow.com.