



Trilogy Plastics named as finalist for *Plastics News*' Processor of the Year award

Trilogy Plastics, Inc. --- a full-service, ISO 9001 certified custom rotational molder and leader in the field of high quality rotationally molded parts and assemblies with processing facilities in Alliance, Ohio --- has been named a finalist for 2016 *Plastics News*' Processor of the Year award on the heels of also being named to the Best Places to Work in the Plastics Industry for 2016 by *Plastics News*.

Plastics News Detroit — Four companies have made it to the circle of finalists for *Plastics News*' Processor of the Year Award: Dymotek Corp., General Plastics Inc., Petoskey Plastics Inc. and **Trilogy Plastics Inc.**

Dymotek, a custom injection molder based in Ellington, Conn., was a finalist in last year's award competition. General Plastics is a Milwaukee thermoformer. Petoskey Plastics, based in its hometown city of Petoskey, Mich., is a blown film company that specializes in running recycled plastics. **Trilogy Plastics is a rotational molder in Alliance, Ohio.**

Candidates are evaluated on seven criteria: financial performance, quality, customer relations, employee relations, environmental performance, industry/public service and technological innovation.

Since its founding, 30 years ago, Trilogy Plastics has grown dramatically and today provides manufacturing services that include rotational molding, 5-axis CNC machining and high pressure foaming --- all backed by engineering, design support and project management. Value-added processes include a wide variety of assembly, decorating, and packaging expertise, giving it the capability of serving a diversified customer base that includes, but is not limited to, the major markets of heavy truck, outdoor, Industrial, medical and consumer.

For more information, visit: www.trilogyplastics.com

For more information on **Trilogy Plastics, Inc.:** Bryon Osborne, P.O. Box 2600, 2290 W. Main St., Alliance, Ohio 44601 Phone: 330-821-4700 Fax: 330-829-3996.

E-mail: bosborne@TrilogyPlastics.com

- END -