



**FOR IMMEDIATE RELEASE**

**For further information, Contact**

*Michele Lepore*

*Golden Eagle Extrusions Inc.*

*mlepore@goldeneagleextrusions.com*

**GOLDEN EAGLE EXTRUSIONS INC. ANNOUNCES IMS CERTIFICATION AT PROCESS EXPO**

**Milford, Ohio – August 11, 2017** – Golden Eagle Extrusions Inc., a flexible packaging manufacturer, will participate as an exhibitor at PROCESS EXPO taking place at the McCormick Place Convention Center, Chicago, IL in Booth #3208. Golden Eagle Extrusions Inc. will be announcing our IMS Certification for Grade A dairy products.

PROCESS EXPO, the premiere trade show for food and beverage processing and packaging, will take place September 19 – 22, 2017 at Chicago's McCormick Place Convention Center. Over 15,000 industry professionals will attend to see thousands of products and services from 600 exhibiting companies, occupying over 230,000 square feet of exhibit space all under one roof. PROCESS EXPO 2017 is produced by The Food Processing Suppliers Association (FPSA) and has several international partners including three German Messes who organize three of the most influential food focused trade fairs in the world in Frankfurt, Dusseldorf and Nurnberg. PROCESS EXPO 2017 was also selected to participate in the US Department of Commerce's International Buyer Program Select.

Golden Eagle is a full service flexible packaging manufacturer and will be showcasing their Custom Film Laminations, Dual Ovenable and Specialty Lidding Films, Produce Bags and Films, Coextruded Bags and Films and Custom Printing capabilities.

*"Our team worked hard to achieve our IMS Certification and we are excited to offer that distinction as part of our ever-growing portfolio of flexible packaging products for the food industry"* says Chad Weikert, CEO of Golden Eagle Extrusions Inc.

**About Golden Eagle Extrusions Inc.**

Headquartered in Milford, Ohio Golden Eagle Extrusions Inc. is one of the nation's leading suppliers of custom coextruded and laminated flexible packaging film structures.