

**CANBY MANUFACTURING DAY TOURS - OCTOBER 3, 2014**  
**PARTICIPATING BUSINESSES**

<b>MILWAUKEE ELECTRONICS</b> <a href="http://milwaukeeelectronics.com">milwaukeeelectronics.com</a> 150 Employees	Milwaukee Electronics is one of the oldest electronics manufacturing services (EMS) providers in the industry. Originally founded in 1954, to meet the needs of mining equipment manufacturers, we have continued to evolve as both an engineering firm and contract manufacturer.
<b>PIONEER PUMP</b> <a href="http://pioneerpump.com">pioneerpump.com</a> 95+ Employees	Pioneer Pump's superior hydraulic performance may begin on the engineers' drawing boards, but it's fully realized in our manufacturing center. From the time we sit down with you to determine the best pump for your application, until we deliver a pump set that exactly meets those needs, we infuse quality and innovation into every step. Our specially designed manufacturing facility was completed in 2007 and includes 43,000 square feet of climate-controlled assembly, programmable fabrication, CNC and DNC machining centers and a world-class test facility. Every pump is built to rigorous standards with premium materials, utilizing a modular design concept, pressure-tested and spun-tested to ensure a superior product. Our CNC / DNC machine shop, which includes numerous vertical and horizontal machining centers, allows for very precise machining of raw materials, including those components requiring .0005 tolerances.
<b>AMERICAN STEEL</b> <a href="http://american-steel.com">american-steel.com</a> 75 Employees	American Steel and Metals are a diversified metals processor and distributor based in Canby, Oregon, Kent, Washington, Sacramento, California, Redding, California and Fresno, California. American Steel and Metals are a subsidiary of Reliance Steel & Aluminum Co. one of the largest metals service center companies in the United States. Our metals processing products include plate and plate coil, hot and cold-rolled sheet and coil, coated sheet and coil, angles, channels, beams, hot-rolled carbon bars, alloy bars, tubing and piping, expanded metal and gratings and aluminum and stainless steel. Our values provide a foundation for our actions as we consciously change the organizational structures, processes, and methods.
<b>PACKAGE CONTAINERS</b> <a href="http://packagecontainers.com">packagecontainers.com</a> 52 Employees	For almost 60 years PCI has supplied quality packaging solutions and first-rate customer service. We offer paper and poly bags in several different standard sizes to businesses throughout the United States. Our inventories of standard papers in white, natural, Kraft and now recycled papers provide a wide range of options and gives you the competitive edge.
<b>PRODUCT MANUFACTURING</b> <a href="http://productmfg.com">productmfg.com</a> 35 Employees	After many decades in our downtown Sherwood Oregon machining facility, we moved our equipment to a new facility located in Canby Oregon in 2011. The current location here in Canby, Oregon boasts 28,000 square feet of both manual and computer controlled machining equipment. Now servicing 100s of customers, We are now one of the largest machining and manufacturing facilities in the Pacific Northwest region. While the vast majority of our customer base are located in the Pacific Northwest States of Oregon, Idaho, Washington and Northern California, Product Manufacturing Inc.'s services truly reach around the world. Our clients include OEM manufactures, fabricators, energy companies and virtual manufactures whose service and products reach international use and distribution.
<b>ADVANCED FLIGHT SYSTEMS, INC.</b> <a href="http://www.advanced-flight-systems.com">www.advanced-flight-systems.com</a> 10+ Employees	Started in 1999, Advanced Flight Systems is a classic entrepreneurial story. An electrical engineer with software expertise, founder/owner Rob Hickman began building his own engine monitor during construction of his RV-4. Other local builders expressed interest and the company was born. After becoming one of the most popular engine monitoring systems available for experimental aircraft, the AF-2500 grew into much more than a mere engine monitor. It became an "aircraft monitoring system" featuring other airframe monitoring and notification systems, a full-featured fuel computer, and an engine data acquisition instrument. As new products are introduced AFS knows its success is built on customer support. Through its growing installed base of engine monitors, AOA systems, and now EFIS displays, Advanced is proud of the solid reputation it has earned.