

Tours of Advanced Manufacturing Companies for Educators (rev 7/28/15)

DATE	TIME	COMPANY	ADDRESS and DESCRIPTION
July 31	9 a.m. to 10:30 a.m.	G.W. Lisk	2 South St, Clifton Springs, NY 14432
			Is the lead iner the design and manufacturing of custom
			solenoids, solenoid valves, LVDTs, and flame arrestors.
August 14	9 a.m. to 10:30 a.m.	Finger Lakes Community College	200 Victor Heights Pkwy, Victor, NY 14564
			The A.A.S. instrumentation and control
			technologies degree program provides students with
			multidisciplinary expertise, which addresses workplace
			demands of emerging technology based businesses. In
			addition, it offers them basic proficiencies for emerging
			knowledge and skill areas in data acquisition,
			automation, mechatronics, and control systems.
August 14	9 a.m. to 10:30 a.m.	Sydor Optics	31 Jetview Dr, Rochester, NY 14624
			Founded over 40 years ago by Stefan Sydor, a pioneer
			in the optical field, the company has built its reputation
			on a solid foundation of traditional craftsmanship
			coupled with gutsy innovation to meet optical
			challenges with unique solutions.
August 19	9 a.m. to 10:30 a.m.	Rochester Precision Optics	850 John St, West Henrietta, NY 14586
			RPO is a 110,000 square foot manufacturing facility for
			prototype and high volume. The latest automated
			optical manufacturing, diamond turning, advanced thin
			film coating and precision machine centers.
August 20	9 a.m. to 10:30 a.m.	CAR Engineering	51 Victor Heights Pkwy, Victor, NY 14564
			CAR specializes in precision metal stamping, computer
			numerically controlled machining and tool making.
August 21	9 a.m. to 10:30 a.m.	Berry Plastics	200 Main St, Macedon, NY 14502
			At Berry Plastics products start out as tiny plastic beads,
			which are melted down and stretched into a thin plastic
			film. From there, labels are printed onto the bags using
			flexographic printing technology, which allows high-



Tours of Advanced Manufacturing Companies for Educators (rev 7/28/15)

			quality, colorful images to be transferred on the plastic. From the printing presses, the bags are cut, folded and packaged to be shipped out to customers all across the United States. One out of every 5 bags purchased in the US comes from this plant.
August 28	9 a.m. to 10:30 a.m.	Optimax	6367 Dean Pkwy, Ontario, NY 14519 Optimax has become America's largest optics prototype manufacturer. Optimax specializes in Asphere, Cylinder, Sphere, and Plano/Flat optics in sizes up to 400mm. All parts are manufactured to customer-supplied specifications and include final inspection data. They manufactured the lens on the Mars Land Rover,

Please contact Eileen Rucinski to reserve your tour(s)

Eileen M Rucinski

Advanced Manufacturing Career Navigator

(315) 789-3131 ext. 105 (Office)

(315) 759-8781 (Cell)

amcn@fingerlakesworks.com

