



Event Notice

For Release

March 30, 2006

Media Contact

Jean Dalmath

585-586-6650

jdalmath@dalmath.com

**Optimax Systems, Inc. Staffing Coordinator
to Address Networking Group at RochesterWorks!**

April 5, 2006, RochesterWorks! Downtown Career Center - 1:30 p.m.

Rich Bergen, Staffing Coordinator for Optimax Systems, Inc., will address RochesterWorks! Unemployed Resources Network (URN) group meeting April 5, 2006.

Bergen will discuss the future of optical production and how this will positively impact the demand for skills in this area.

Optimax manufactures optical components to customer-supplied specifications by utilizing computer controlled machines to produce commercial and precision grade optics.

The URN Group is a networking support group for job seekers. It meets the first and third Wednesday of the month at 1:30 p.m. at RochesterWorks! located at 255 N. Goodman St., at the corner of College Ave., across from the Village Gate. Parking is free. Seating is limited to 30 and available on a first-come, first-served basis to members of RochesterWorks!

URN meetings are free and open to the public. You must be a registered member of RochesterWorks! to attend. To register at RochesterWorks! please attend an orientation Monday - Thursday at 10:30 a.m. and 2:00 p.m. or Friday at 10:30 a.m. For more information call 258-3500.

www.rochesterworks.org

***RochesterWorks!** is dedicated to helping Monroe County develop a strong workforce. RochesterWorks! helps job seekers find jobs, move to higher paying jobs or get training to improve skills. RochesterWorks! assists businesses with recruitment, assessment, placement and training, and connects them to all federally funded employment and training programs in Monroe County. RochesterWorks! has helped attract millions of dollars in funding to support Monroe County companies and organizations. Services are available at three convenient locations, 255 North Goodman Street and 276 Waring Road in Rochester, and 3545 Buffalo Road in Gates. Services are free of charge.*

###