



## NEWS

### Media Contact

jean Dalmath  
585.586.6650  
585.755.6911  
jdalmath@dalmath.com

## RochesterWorks! Names CAR Engineering April Employer of the Month

Rochester, NY—April 1, 2010—RochesterWorks! has selected CAR Engineering as employer of the month for April.

CAR Engineering and Manufacturing, located in Victor, New York, specializes in production metal stamping, CNC machining and tool making. The company also offers assembly, kitting, and testing in its positive pressure assembly room. It serves many major industries, including automotive, consumer products, office machines, medical, military, residential and commercial building.

To be named an Employer of the Month a company must be growing, increasing the skills of the local workforce, and offering opportunities to job seekers in our region.

CAR Engineering was chosen based on the company's dedication to its employees and commitment to its current and future workforce. With assistance from two Finger Lakes Wired Scholarship training grants, CAR Engineering provided training to their employees, thus increasing their skills and providing them the tools they need to succeed and prosper. CAR Engineering has also shown dedication to the future workforce by posting positions with RochesterWorks! and by working with their local one stop center.

For more information on the company visit <http://www.car-eng.com>.

**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 two convenient full service Career Centers at 255 North Goodman Street and 276 Waring Road in Rochester. Services are free of charge.

###