

**American Recovery
and Reinvestment Act**

Industrial Solutions

Modernization
& Renovation

New Construction

Energy Efficiency

Industrial Solutions for Highways

The American Recovery and Reinvestment Act (ARRA) envisions a more energy-efficient, up-to-date America. Updating and renovating our infrastructure will make us more energy-efficient and self-sustaining far into the future.

EATON

Powering Business Worldwide

Whether the job is building new bridges for tomorrow or rebuilding highways that we're traveling on today, Eaton's Hydraulics Group gets the job done right. For 60 years, Eaton has been providing road-worthy pumps, motors, valves, and other components to major OEMs and specialty manufacturers.

Eaton hydraulic system solutions and technical services are used worldwide on a broad range of highway construction equipment, ranging from earthmovers and pavers to rock crushers and concrete transit mixers. Smooth, controlled muscle is placed exactly where it's needed, while maximizing all available power.

Our worldwide reach, product breadth, engineering strength, and training expertise will give you a solid foundation and the results you expect,

whether they are needed locally, regionally, or globally.

Our extensive network of distributors and regional service centers enables us to offer you parts, service, and support just around the corner—another way Eaton is "Powering Business Worldwide."

Eaton solutions for highways include:

- Electrical distribution and control products
- Electronics and software for hydraulic control
- Filtration for hydraulic fluids
- Hose and hose fittings
- Motors
- Pumps
- Steering products
- System solutions
- Training expertise
- Tube fittings and connectors
- Valves

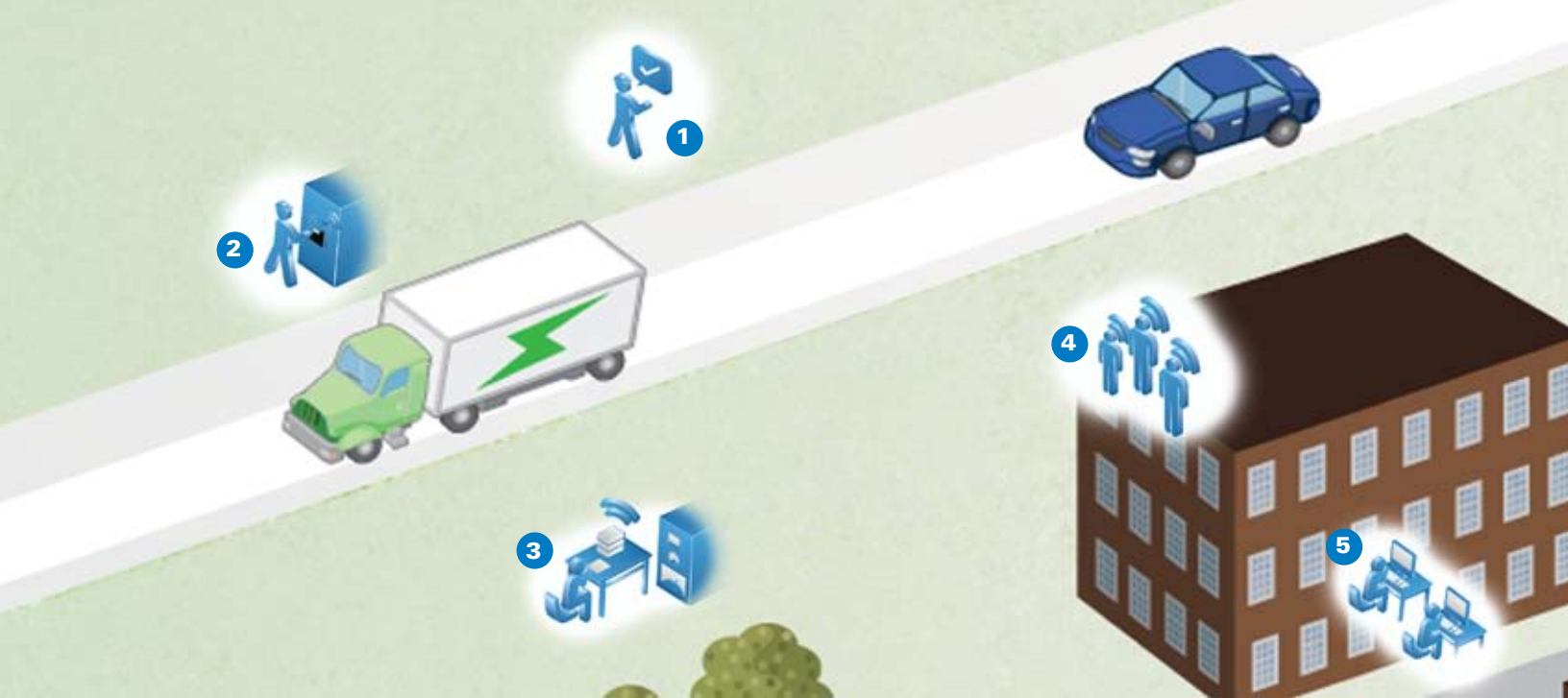


ACT NOW!

Eaton Recovery Hotline

1.888.ETN.1USA (1.888.386.1872)

www.eaton.com/recovery



Our industry-leading products and services are designed to deliver:

- Fuel savings
- High productivity
- Safety
- Tier 4 compatibility

1 Solutions just for you

Because of variances in performance demands, hydraulic systems on mobile equipment can often require customized solutions. Bringing hydraulics expertise to your equipment designs is the fundamental job responsibility of Eaton's Application & Commercial Engineering (ACE) teams that are dedicated to providing application and system engineering support.

- Product selections for complex applications
- Prototype technical support
- System architecture definition and design

2 System control

Linking multiple function controls to achieve smoother operation, better productivity, or fuel/emissions savings can be a complicated undertaking, but not for Eaton. Our electrohydraulic capabilities enable us to bring your mobile equipment to the next level by combining the power density of hydraulics with the controllability of electronics. Eaton controllers and accompanying software deliver electronic functionality that is specific to Eaton hydraulic solutions, making integration easy and reliable.

- CONTROL F(x)TM software
- EFX electronic controllers

4 Global support

When the choice is Eaton products, local product supply is just around the corner. Eaton provides global product and system expertise through the industry's largest network of channel partners that are dedicated to end-user support.

- After-sale support
- On-time product delivery
- Product recommendations

3 Smart components

When it comes to building or renovating highways, getting the job done on time requires high-functioning machinery. Eaton's intelligent valve technologies increase the capability of machine functions, resulting in greater productivity, higher energy savings, and increased flexibility.

- UltronicsTM valves

5 Training expertise

How do you determine the best pump for your application? What's the best method for servicing your system in the field? Good questions, and we have answers. Eaton's world-class training is known as the educational standard for the industry. Each year thousands of engineers, service personnel, and dealers learn how to choose the best hydraulic components, improve hydraulic system plumbing, identify leak points, and much more by attending classes offered by Eaton Hydraulics Training Services. Classes are held at Eaton locations and at customer locations.

- Product courses
- Service and repair courses
- Theory and practical courses