

Fuel, maintenance, tire, and labor costs are the largest expenses that fleet operating companies incur. Proper cost control requires expertise in preventive maintenance, technician productivity, inventory control, warranty management and breakdown analysis.

With over thirty (30) years of proven success, **MCB Consulting** has significantly reduced fleet maintenance costs for all of its clients.

Our approach is simple:

- 1. Identify opportunities to increase efficiency and lower cost
- 2. Define and remove physical and procedural obstacles
- 3. Develop sustainable and measurable solutions
- 4. Provide training during all phases of solutions implementation
- 5. Follow-up to ensure measurable savings have been achieved

Profitability and service are directly dependant on how your company effectively manages their Fleet Maintenance Program.

For a detailed explanation of how **MCB Consulting** can help improve your fleet operations, please review our Services Menu on the back.

> Free Initial In-Depth Performance Analysis



## **MCB Service Offerings**

- Maintenance Cost & Breakdown Analysis & Solution Development
- Fuel Conservation, EPA Smartway & Carbon Footprint Analysis
- Procurement Analysis & Negotiation
- Vendor Analysis Cost, Service, & Quality Assessment
- Fleet Preventative Maintenance Process Analysis
- Budget Development & Cost Control
- Lifecycle Analysis & Asset Management
- CSA 2010 Gap Analysis & Intervention Prevention Plan Development
- Maintenance Leadership Transition
- Litigation Assistance

These are challenging economic times, freight volumes as well as fuel prices are on the rise once again, do you want to operate in the most cost-effect manner possible?

## FREE confidential in-depth analysis of your cost, service, productivity and safety indices.

Please contact me at your earliest possible convenience to schedule an initial phone discussion.

## MCB Consulting

Michael Buck 320 Peachtree Street St. Simons, GA 31522 912-571-9149 Mike@mcbconsulting.com http://mcbconsulting.com

## Free Initial In-Depth Performance Analysis