

# Fleet Efficiency **Analysis**

# ARC, the Best Kept Secret in Efficiency!

ARC specialists review tractor/trailer fleet combinations for aerodynamic fuel economy improvements and attainable savings estimates per your fleets' configurations.

To use ARC's Fleet Efficiency Services, call (317)-291-8600 or email save@arcindy.com

#### **Consultancy Analysis:**

Why fleets need ARC specialists to review their tractor/trailer combinations?

- Assess your current fleet configurations, duty cycles, fuel spend, and existing technologies
- Identify aerodynamic fuel economy improvements per your fleet configurations
- Determine attainable savings estimates per your fleets duty cycles a nd fuel prices
- Resource for fuel savings approaches through Aerodynamics and other technologies

## **Product Evaluation Analysis:**

Why test tractor/trailer combos with ARC's catalog of Aftermarket Aero devices?

- Calculates your fleet's current tractor/trailer combination for baseline fuel economy
- **Determines** fuel economy gains using fleets' best setup to evaluate Aftermarket Aero devices
- Test tractor/Trailer configurations to identify optimized aero devices setup
- Report giving fleet decision makers a guide for **optimal selection** of tractors, trailers, and the right aftermarket Aerodynamic devices that provide the greatest fuel savings

## **Vehicle Efficiency Development:**

Why would fleets seek fuel economy savings through design development?

- ARC can produce even greater fuel savings from untapped areas by utilizing design know-how, scale model wind tunnel testing, and computational fluid dynamics (CFD)
- Develop fleet specific designs for optimization of engine bay, wheel well, underbody, etc
- Double digit fleet fuel efficiency gains realized by globally recognized company View details at:

http://www.arcindy.com/arc-casestudies-and-testimonials.html