



**RED003**  
**Driver Training**  
**Fuel-Save Driver Training**



**INTRODUCTION**

<b>VENUE:</b>	Any suitable UK location
<b>NO. OF TRAINEES:</b>	1 half day, 1 full day or 1 am & 1 pm
<b>TRAINING DETAILS:</b>	Fuel Efficient Driver Training
<b>EVENT DURATION:</b>	Half Day 09:00 – 12:30 or 13:00 – 16:30 Full Day 09:00 – 16:30

**DETAIL**

The course proposed is half day or full day in duration and begins with a briefing and objective setting session; this also provides the opportunity for delegates to offer any specific concerns relating to their general driving or any of the course content.

Setting the scene for any training course is of paramount importance and this particular briefing will cover the reasons for the course which may include the trainee's driving performance, as part of a company's H&S or Environmental policy or indeed to save money.

As with all our practical training courses, this course includes a pre course RED Driver Profile (on-line RDP) and post training, a full course report will be e-mailed directly to the participant and course administrator as required.

This ensures that full H&S Duty of Care responsibilities are covered.



## PRACTICAL TRAINING

### FUELSAVE ON ROAD TRAINING

Following the briefing the course will commence with an eyesight and vehicle check. Our trainer will then take to the wheel to demonstrate many of the aspects covered in the briefing and to further set the scene. Following this the trainee(s) will then drive a preset route several times whilst being coached in fuel saving tips. MPG will be measured on each trip so as to be able to show to the driver how easily improvements can be made whilst at the same time not extending the driving time.

The emphasis will be placed on driving in a fuel-efficient and emissions reducing manner, by planning further ahead, by reducing gear changes and advising on other simple 'contributions' that drivers of all vehicles can make. RED's Fuel-save training not only teaches the trainees to drive in a more fuel efficient manner, which on a scalable model can save the business huge amounts on ever increasing fuel costs, it also inadvertently adds to a client's green credentials by using less fuel and decreasing harmful emissions.

### WHO IS THIS FOR?

All drivers can be trained to drive more fuel efficiently and so this course applies to all!

### OUTCOME

A full and detailed report will be produced post training / assessment for the driver and Manager.