

Aug 07, 2015 15:08 BST

RAC reacts to latest supermarket fuel price cuts

RAC fuel spokesman Simon Williams suggested motorists might even see a return of GBP1-a-litre diesel.

"July was a bumper month for diesel vehicle drivers with the average price falling by 5p a litre, saving GBP3 on a fill-up," he said.

"Now August is off to a flying start with another substantial cut which will help shave another couple of pounds off a tank of diesel, just as millions of people head off on holiday by car.

"With oil prices just under the 50 dollars a barrel mark, there's every chance even more cuts are just around the corner. And, if oil stays low and wholesale diesel remains abundant, we could even have a chance of seeing GBP1 a litre diesel."

The press office email address is press.office@rac.co.uk and media centre is at media.rac.co.uk. Please note: the press office is unable to help with individual customer enquiries - please visit the RAC contacts page to find the right contact.

About the RAC

The RAC, an iconic UK brand, provides complete peace of mind to nearly 14

million UK private and business drivers, whatever their motoring needs. As well as its premium nationwide breakdown assistance service – with an expert branded patrol workforce attending more than two million breakdowns every year – it offers a wide range of market-leading products across insurance, legal services, vehicle inspections and service, maintenance and repair. Included in this is the first-of-its-kind nationwide Mobile Mechanics service which brings the garage to homes and workplaces.

At the forefront of new solutions for business fleets and consumers, the RAC's breakdown service is electric-ready with mobile EV charging technology and can be called on using \underline{myRAC} – the all-in-one route planner, fuel finder and breakdown reporting app.

Visit the RAC website.

Contacts



RAC Press Office

Press Contact
press.office@rac.co.uk
Emails monitored during normal office hours. For breakdown
queries, call 0330 159 0740
ISDN number on request