

Jun 22, 2018 16:47 BST

RAC comments on supermarket fuel price cuts

Reacting to the news that major retailers will be cutting the price of petrol and diesel to reflect falling wholesale prices, RAC fuel spokesman Simon Williams said:

"It's great to see supermarkets passing on savings in the wholesale cost of fuel to motorists who have endured rising prices at the pumps since the end of March. A litre of petrol is now 13p more expensive than a year ago while diesel is 15p dearer so every penny that comes off the forecourt price is very welcome.

"We are hopeful that OPEC's meetings in Vienna today and tomorrow will result in oil production restrictions being lifted which could lead to cheaper fuel prices for drivers in the UK."

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 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