Attendees will be able to find out how these changes will affect their business and the impacts it will have on their staff and visitors. The session runs from 10am to 12.30pm.

Click here to join us on the day.



## Sharing best practice to support retail

TfGM is working with partners across Europe to find ways of supporting the retail sector in urban areas while reducing the impact of traffic on the environment.

We are keen to examine particular transport problems of the retail sector in Greater Manchester in order to identify potential solutions tested by others.

With 64% of all shopping journeys across the EU made by car, and almost 100% of deliveries made by road, the RESOLVE project will share best practice across countries to find solutions.

TfGM will be hosting a Peer Review in Manchester on 23 and 24 November, where experts from across Europe will be giving advice on particular techniques to reduce the impact of retail sector travel.

Rafael Cuesta, from TfGM, said: "Retail businesses are a very important part of Greater Manchester's economy and this project will help us understand how we can best manage the impact of shoppers' journeys on the environment, as well as promote the great things we are already doing here to make travel easier and sustainable."

It is hoped the project will encourage retailers to support better local sustainable transport strategies as a result of partiticis icarrilly ווטווו באמוווףוכט טו טעננכטטועו טטוענוטווט.

The RESOLVE project is co-financed by the European Regional Development Fund and made possible by the INTERREG Europe programme. It involves nine partners from eight different countries.

Click <u>here</u> for more information about RESOLVE.

We are looking for organisations in the retail sector to identify issues or problems for consideration as part of the project. If you have a suggestion, or want to get further involved in the project including attending the Peer Review, please email <a href="mailto:business.travel@tfgm.com">business.travel@tfgm.com</a>.

