



Currently logged in as 'Ariane Brusselmans' [Logout](#)

Thursday 10 June 2010

search

search website

[Advanced search](#) **go**

sections

- [Log in / Register](#)
- **News**
- [Industry Index](#)
- [Events](#)
- [Feature articles](#)
- [Products](#)
- [Our latest Issue](#)
- [Press releases](#)
- [Marketing services](#)
- [Subscriptions](#)
- [About us](#)
- [Contact us](#)
- [Portal / Links](#)

news

Wednesday 9 June 2010

eCoMove will achieve up to 20% reduction in road transport fuel consumption

The three-year European funded research project eCoMove, being coordinated by **ERTICO**-ITS Europe, has brought together a multi-disciplinary team to develop the necessary new tools to support energy-efficient driving based on cooperative traffic control and infrastructure. The project aims to develop, test and evaluate a number of 'green' transport technologies and applications that will potentially deliver up to 20 per cent CO2 emissions reductions.

According to ERTICO-ITS Europe, eco-driving support, fuel-optimised navigation and energy-efficient traffic control are the three pillars of eCoMove, which corresponds to the three main causes of energy waste. The project will focus on drivers' behaviour, route choice and road network management.

Related links

[ERTICO](#)

- > [Comment on this article](#)
- > [Email this page to a friend](#)
- > [More news stories](#)

Want to license this story for your website or reprint it to promote your business? [Email us here](#)

[Put our news headlines on your website for FREE](#)

[Contact ITS International](#) | [Terms & Conditions](#) | [Disclaimer](#) | [Copyright](#) | [Privacy Policy](#)

buyers guide

search industry index

[Advanced search](#) **go**



Get your traffic control under your control

