

Achieving efficiencies in government fleet management

Tranzinfo

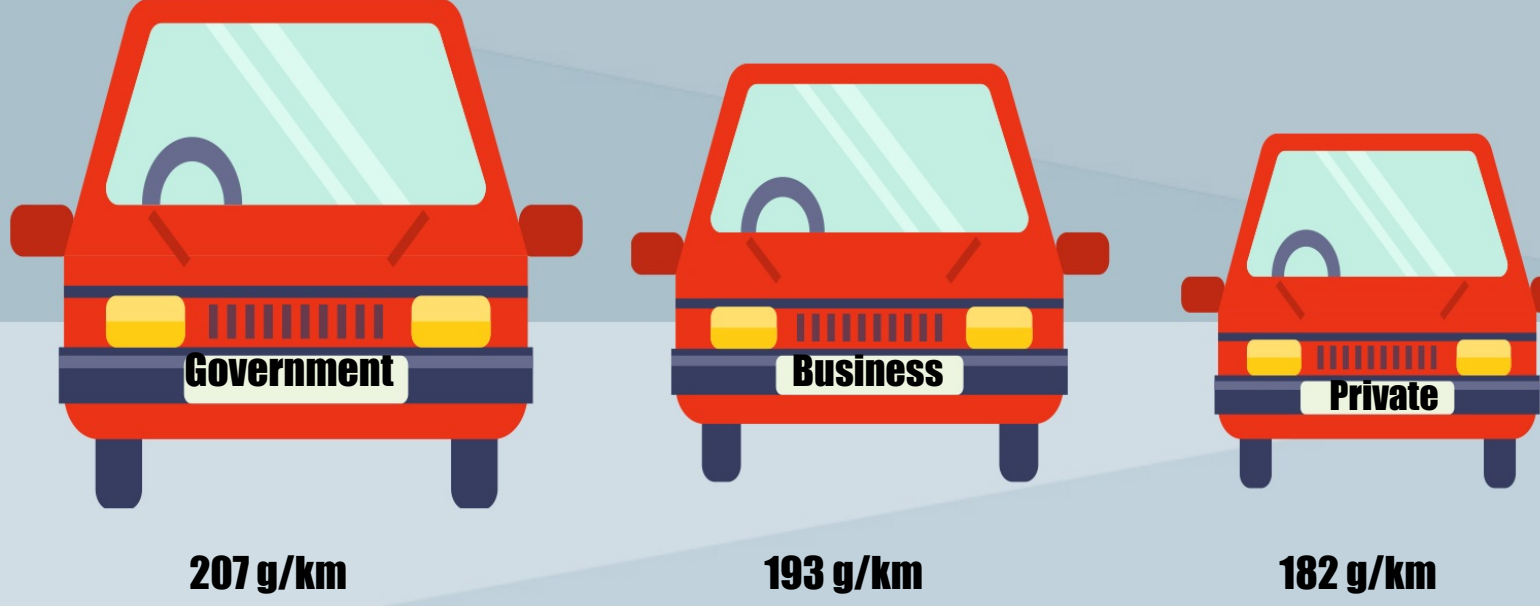
The Australian and New Zealand network of transport libraries

Hot Topics Fact Sheet 14: December 2015

Click on any underlined text for more information

Environmental drivers

Average vehicle emissions intensity (grams per kilometre):
new passenger and light commercial vehicles by buyer type, 2014



Source: Carbon dioxide emissions intensity for new Australian light vehicles 2014, NTC 2015, p. 23

Economic drivers

\$AU240 million



Annual cost to taxpayer of operating NSW Government fleet.

\$AU390 million



Total asset value of Australian Federal Government fleet

\$AU11.5 million



The amount spent by the ATO in taxi fares in the past 3 financial years.

Measures at home...



The City of Sydney has reduced fleet emissions by 26 per cent through investment in zero emission electric cars, hybrid vehicles and driver training.



The New South Wales Government will disband its government-owned fleet and adopt a new management model that includes a range of supply options including the use of car-sharing companies like GoGet.



Unused government car parking spaces could potentially be rented out using online parking service Divvy.



The South Australian State Government has issued an Expression of Interest for the provision of cost-effective strategies for the supply and maintenance of low- or zero-emissions vehicles for its fleet.



The Queensland Government has entered into a partnership with Mitsubishi Motors and Ergon Energy to add electric vehicles to the government-owned electricity distributor's passenger fleet.



Several ACT government directorates have provided staff with bicycles to travel to meetings around Canberra.



ACT public servants may start using Uber.



The Tasmanian Government is running a demonstration program and building the business case for the deployment of electric vehicles in its fleets.



The Victorian Government ran an electric vehicle trial from 2010 to 2014 for private households, corporate and local government fleets.



The Australian Government's Clean Energy Finance Corporation is targeting corporate and government fleet buyers as part of a new \$50 million programme.

...and abroad

The City of Los Angeles has announced a significant addition to the number of electric and plug-in hybrid electric vehicles (PHEVs) in its fleet.



New York City has launched a Clean Fleet plan which would give it the largest electrified vehicle fleet of any U.S. city

US President Obama has signed an Executive Order requiring half of federal government fleet vehicles to be zero emission vehicles (ZEVs) or plug-in hybrid vehicles (PHEVs) by 2025.



Over 100 plug-in cars and vans will join the UK Government's vehicle fleet in a bid to reduce emissions.

Recent resources, news & trends



The International Council on Clean Transportation has released a white paper that summarises electric vehicle policies adopted by governments, automakers, and advocates around the world and identifies best practices.



Australia's Climate Change Authority has released a research report on Australia's light vehicle emissions standards.



The ACT Government has released a low emission vehicle strategy discussion paper



Toyota is keenly anticipating changes to Federal Government vehicle selection guidelines.



Tom Tom is eyeing the public sector fleet market



Foreign-manufactured cars considered for elite government vehicle fleet.