Client: University of Warwick

Source: Government Business (Main)

Date: 01 September 2011

 Page:
 37

 Reach:
 10345

 Size:
 204cm2

 Value:
 752.76



## Reduce your environmental impact with Tata Motors

The Tata Ace EV offers the real practicality of a small half-tonne chassis cab, with the benefits of a low cost highly efficient all electric drivetrain. The Tata Ace EV is ideal for local authorities, universities, colleges and local fleet operations where reduced environmental impact and silent operation are paramount.

The Tata Ace EV vehicle has been developed in the United Kingdom by a team of technicians and engineers from Tata Motors European Technical Centre plc based at Warwick university. The vehicles will be assembled in the UK Midlands and comply with UK Construction and Use Regulations allowing full registration as EU Category N.

The Tata Ace EV can be charged from a domestic 3-pin plug and It can be topped-up or "opportunity charged" at any time. Storage is provided for the charge cable behind the front driver's seat.

The Tata Ace EV emits zero CO2



– saving around 130 g/km over similar sized conventional petrol vehicles. Taking into account the emissions from electricity generation, the CO<sub>2</sub> generated by the Tata Ace EV is still only around 50 per cent of that from a similar conventional vehicle when powered by electricity generated from purely renewable sources, the Tata Ace EV is a truly zero emission vehicle in operation.

FOR MORE INFORMATION aceevenquiries@ tatamotors.com

