

## The US\$15k Car which dramatically reduces family fuel cost

### A Small 2-4 door family size car with-

- ▶ A small 10 to 15kWh built -in resident battery; which can recharge using a normal 3 pin household plug;
- ▶ Car has a range of 100 -130 Km; (Most use 8-12 kWh per 100 km)
- ▶ Car has less weight and can handle all normal weekly tasks - shopping, going to work, kids, school runs etc.
- ▶ Electric Hub or axle motors - no other motor or gearbox;
- ▶ 1 swap battery slot for exchange batteries;
- ▶ The car is supplied without exchange batteries;
- ▶ If the owner wants to go anywhere over the weekend or day trips; they simply go to the nearest ITEZZE service station and put a swap battery in the slot;
- ▶ Very inexpensive US\$15,000-US\$17,000 (\$21,000 Oz); Hence name - the US\$15k car
- ▶ Fuel cost for 'IN HOME' RECHARGES with 'controlled load' (off -peak at night) equivalent to AU\$0-187 cents/kWh or 30 -40 cents/litre (US\$ 0 -30 cents)
- ▶ CO<sub>2</sub> emissions - Zero



### And... the US\$15K Car uses

**much less Lithium - 1/5<sup>th</sup> to 1/3<sup>rd</sup> that of a Tesla Model S\***

\*Or None- Because ITEZZE vehicles use a smaller built battery other battery material such as Nickel Moxide maybe used.