



## BYD - E6 (India's First Electric MPV)

CONTACT

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 1,000,000km Durability testing	 580L Tremendous storage design
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 BLADE BATTERY Super safety Long range, Long lifecycle	 520km WLTC (City) 415km WLTC (Combined)
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### September - 2022 - PRICELIST

Models	EX SR PRICE	TCS	CHARGE R	INS NIL DIP	ROAD TAX + RGTD	I C	FAST TAG	ON ROAD
<b>NEW e6</b>	2915000	₹ 29,150	₹ 50,360	160418	₹ 5,000	₹ 20,000	₹ 400	<b>₹ 31,80,328</b>
<b>NEW e6</b>	2915000	₹ 29,150	₹ 50,360	170018	₹ 8,000	₹ 20,000	₹ 400	<b>₹ 31,92,928</b>



**No Emissions** The biggest advantage of an electric vehicle is its green credential. Electric cars are 100 percent eco-friendly as they run on electrically powered engines. It does not emit toxic gases or smoke in the environment. An electric car buyer greatly contributes to a healthy & green climate.



**Reduced Noise Pollution** Electric cars put a curb on noise pollution as they are much quieter. Electric motors are capable of providing smooth drive with higher acceleration over longer distances.



**No Gas Required** These cars can be fuelled for very low prices, Electric cars are also economical & provide reduced running cost / km.



**Low Maintenance & Low Cost** Electric cars run on electrically powered engines, and hence there is no need to lubricate the engines, anything related to the combustion engine or a ton of maintenance tasks that are usually associated with a gas engine. Therefore, the maintenance cost of these cars has come down.



**Easy Driving** You can operate an electric car with just the accelerator pedal, brake pedal and steering wheel. Another really useful feature is regenerative braking. In normal cars, the braking process is a total wastage of kinetic energy that gets released as frictional heat. However, in an electric vehicle, the same energy is used to charge the batteries.

#### Tax Deductions on loan for Evs

Under section **80EEB**, a total tax exemption of up Rs 1,50,000 can be availed when paying off the EV loan. This tax exemption is available for both 4-wheeler EV purchases.

This exemption can be availed by any person only one time. This means only an individual who has never owned an EV before can avail tax relief on loan under Section 80EEB

This exemption is only for people buying an EV on loan. The loan financing the EV should be from either financial institutions or NBFCs.

The exemption is not for businesses. The tax relieve can only be availed by individuals.

Temporary registration charges would be Rs.2,500/- and would be valid for 6 months.

**Payments** - Payment in favour of M/S PPS MOTORS PVT LTD., A/C NO. "004805021637", IFSC Code ICIC0000048, Branch-Secunderabad

This deduction is available during the period of Apr-2019 to Mar-23. Its has also been provided that no deduction for such interest will be allowed for the same or any other assesment year. The proposed section will be effective from Apr-2020 & will accordingly apply from 2020-21 onwards