EMOBILITY



000

Con KO

BYD AT A GLANCE

Over 220,000 employees and over 30 industrial parks worldwide
Four core businesses: Electronics, New Energy, Auto, and SkyRail
2018 group revenue: USD 19.4 billion
Over 24 years' experience in battery R&D and manufacturing, resulting in the
World's largest Iron-Phosphate battery output capacity
A pioneer in achieving a Zero-Emission Ecosystem: affordable solar power, reliable energy storage, and electrified transportation
Listed at #15 on the Forbes list of Companies Changing the World
World's largest EV manufacturer in 2015, 2016, 2017 and 2018
Global leader in solar and energy storage manufacturing

FOUR INDUSTRIES



BYD OFFICES AND PLANTS ACROSS THE GLOBE

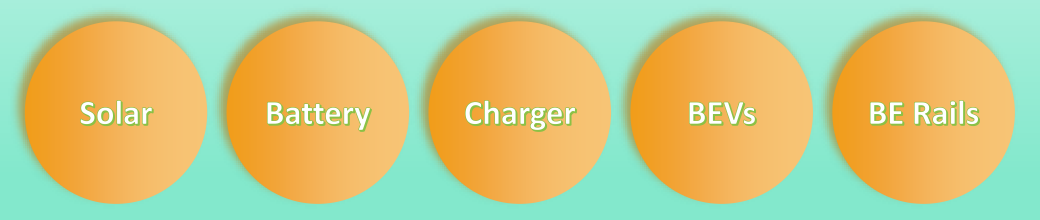














BYD T3











Minibus taxi 15+1





C9UR RHD (Semi low-floor design for African)^{Build Your Dreams}





		Passenger			Mini	Midi	Bus			Truck	
Туре	Charger	E2	Т3	Tang EV	Mini bus	К6	K7	К9	C9U	Q1R	T9R
DC	60kW(30KW*2) China GB DC Charger										
	60kW(30KW*2) Europe EC DC Charger		•				•				
AC	80KW(40KW*2) Europe EC Standard AC Charger										
	80KW(40KW*2) China GB AC Charger						•				
	40kW China GB AC Charger										
	40kW Europe EC AC Charger										
	7kW Europe EC AC Charger		•								
	7kW China GB AC Charger		•								







Stage 1: Pilot Demo EV show case in Africa.

Stage 2: Grow Panel Van, Minibus taxi, bus and truck

fleet operation in Africa.

Stage 3:EV Assembly Plant in phases

Stage 4:Deploy sales and service network in Africa



- a. Public transport to first pilot fleet for EV, it is suggested to start with **electric bus** and **taxi**
- b. EV to link with Solar PV from will have more incentive
- c. Local assembly incentive for EV
- d. Carbon tax for conventional vehicle
- e. Zero import duty and VAT for EV

THANK YOU