

Update on the Indian Market Situation and Outlook of Suzuki

Japan Mobility Conference 2023

October 24, 2023

Kenichi Ayukawa Executive Vice President SUZUKI MOTOR CORPORATION





- 1. About Suzuki Motor Corporation
- 2. Update on the Indian Market
- 3. Prospects of India
- 4. Exhibits for JAPAN MOBILITY SHOW 2023



1. About Suzuki Motor Corporation

Overview of Suzuki Motor Corporation

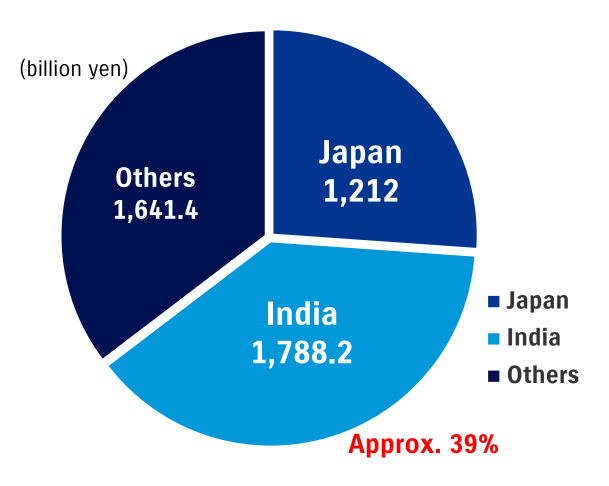


Company Name:	Suzuki Motor Corporation	
Establishment:	1920	
Representative:	Toshihiro Suzuki, President and CEO	
Consolidated Employees:	70,012 people	
Consolidated net sales:	4,641.6 billion yen (FY2022)	
Head Office:	Hamamatsu-city, Shizuoka	
Number of consolidated subsidiaries:	120 companies (Japan: 66; Overseas: 54)	

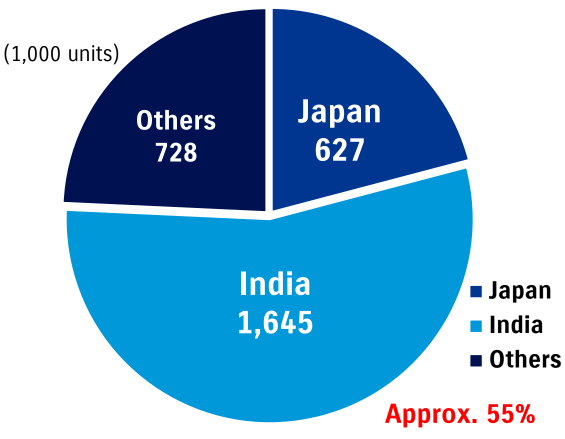


Consolidated Net Sales by Region

4,641.6 billion yen in FY2022



Automobile Sales Units by Region 3 million units in FY2022



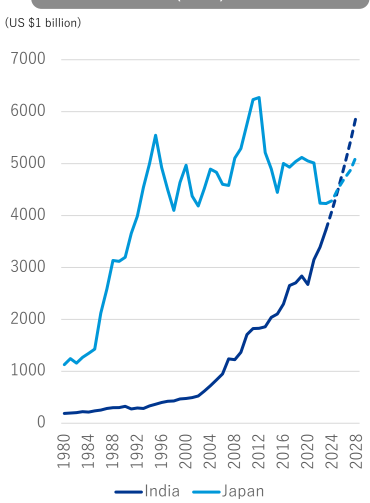


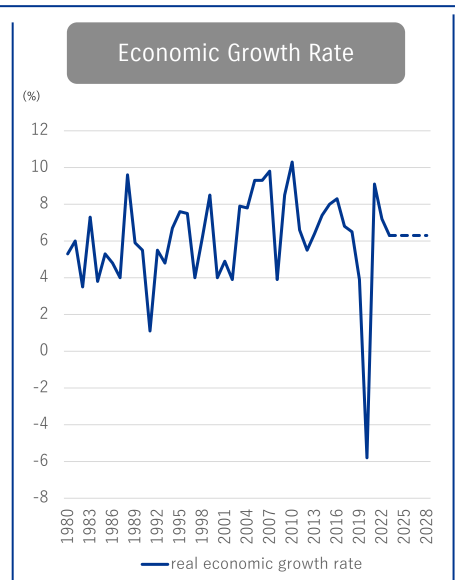
2. Update on the Indian Market

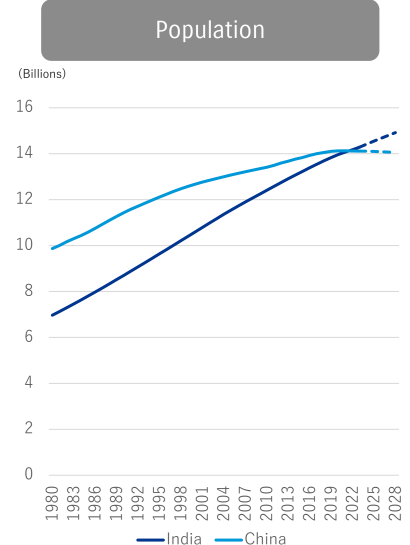
India | GDP, Economic Growth Rate and Population





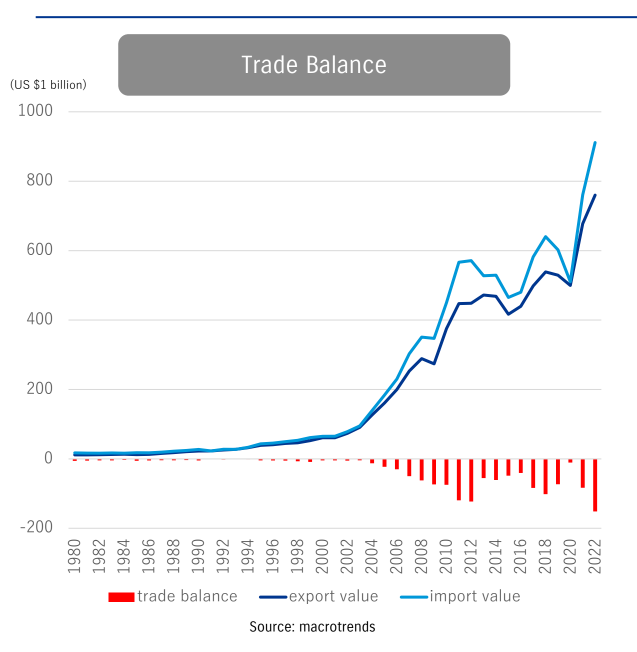


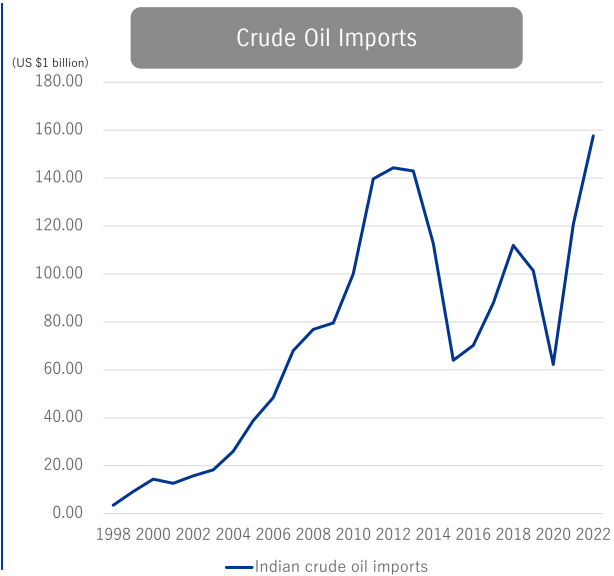




India | Trade Balance and Crude Oil Imports



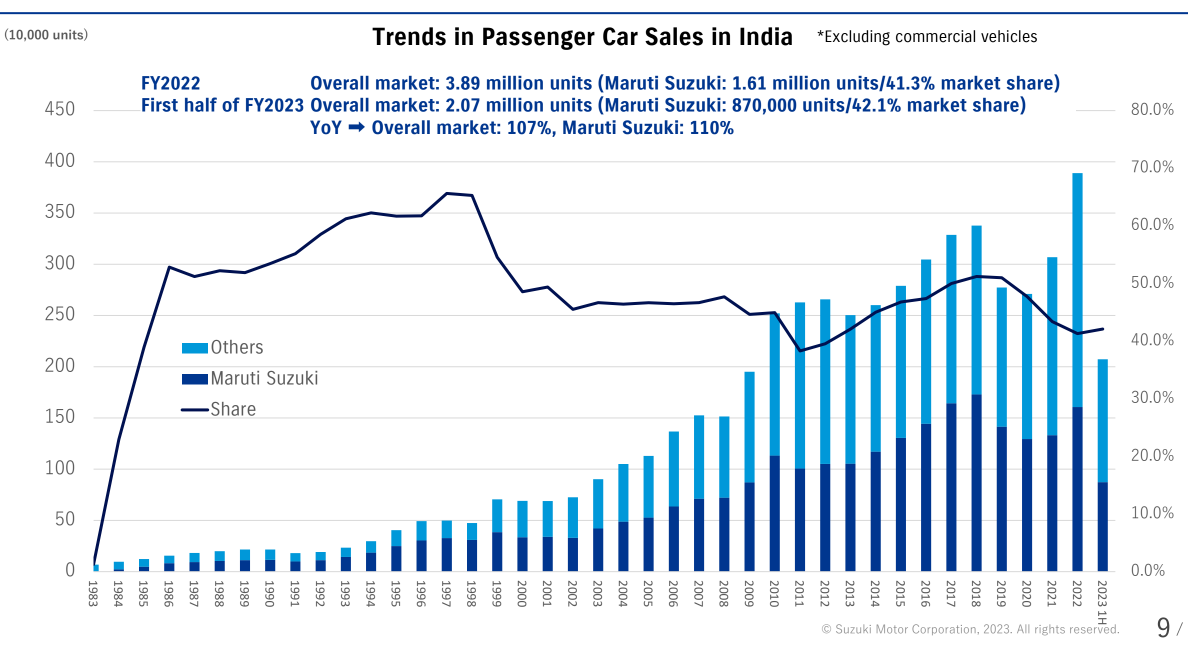




Source: Department of Petroleum Planning and Analysis (PPAC), Ministry of Petroleum and Natural Gas, India

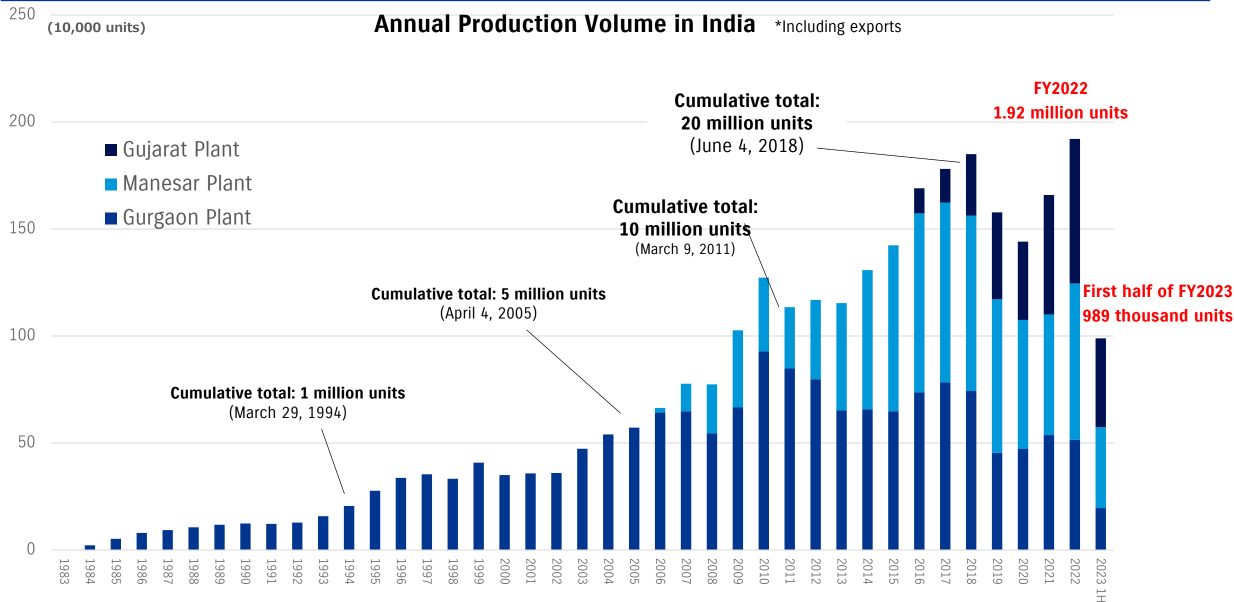
India Progress of Passenger Car Sales





India Progress of Production Volume

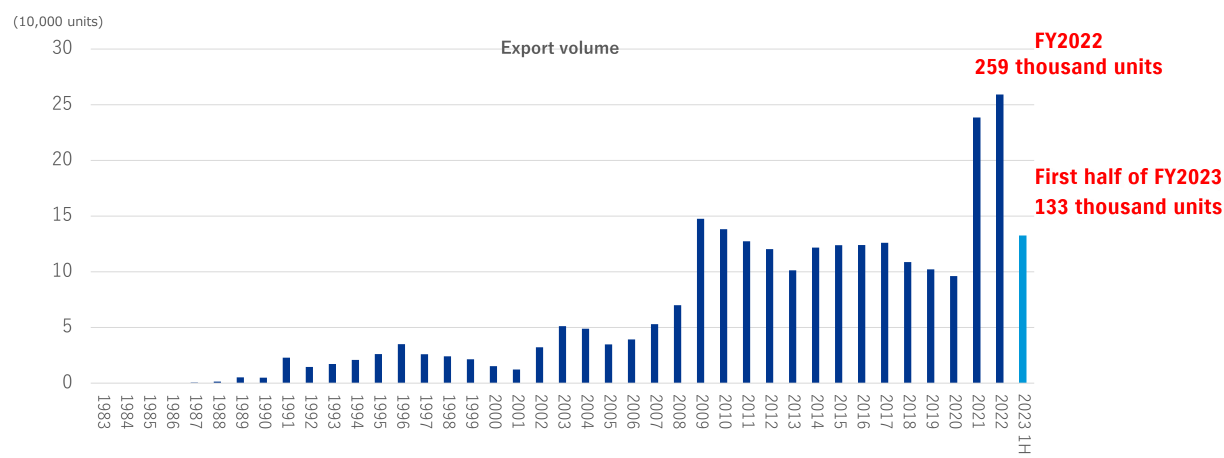






259 thousand units in FY2022 (YoY 109%) ⇒ achieved record high

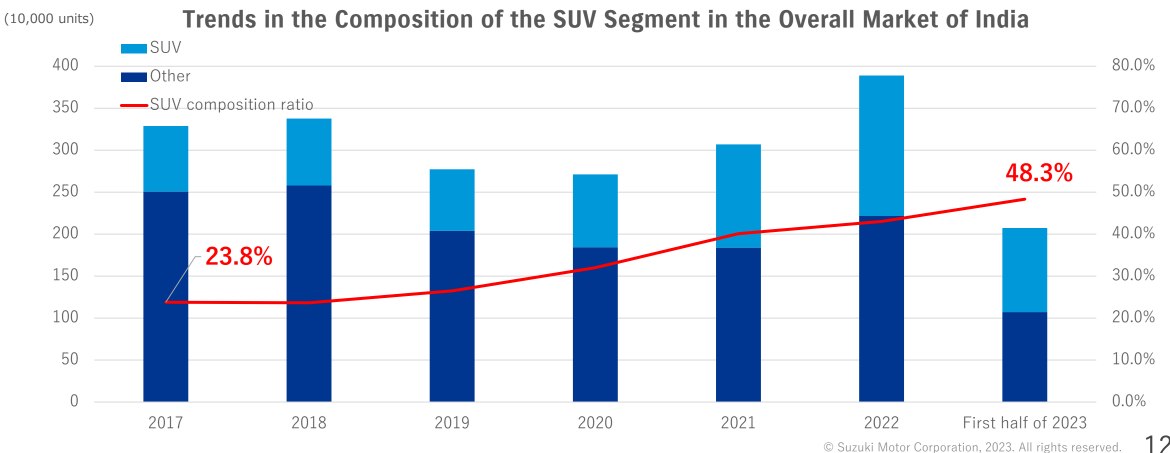
*Grew 2.3 times in the last 5 years





Overall market: SUV segment share rose significantly

FY2017 23.8% → First half of FY2023 48.3%





New SUV models launched



Fronx (Launched in April 2023)



Jimny 5-Door (Launched in June 2023)

Increase in SUV share

First half of FY2023 21.7%

*FY2022 12.1%

Market Challenges | Response to various laws and regulations



Recent emissions regulations

April 2020

Introduction of BS6 emission regulations in India

April 2023

Enhanced regulations with additional RDE standards (BS6 Phase 2)

*RDE ... To clear exhaust emission standards by actual running tests on prescribed routes near Delhi.

Trends in safety regulations

BNCAP (Bharat Motor Vehicle Safety Assessment Program)

A program that evaluates the safety performance of a car by $\not \simeq$ and discloses it to car buyers

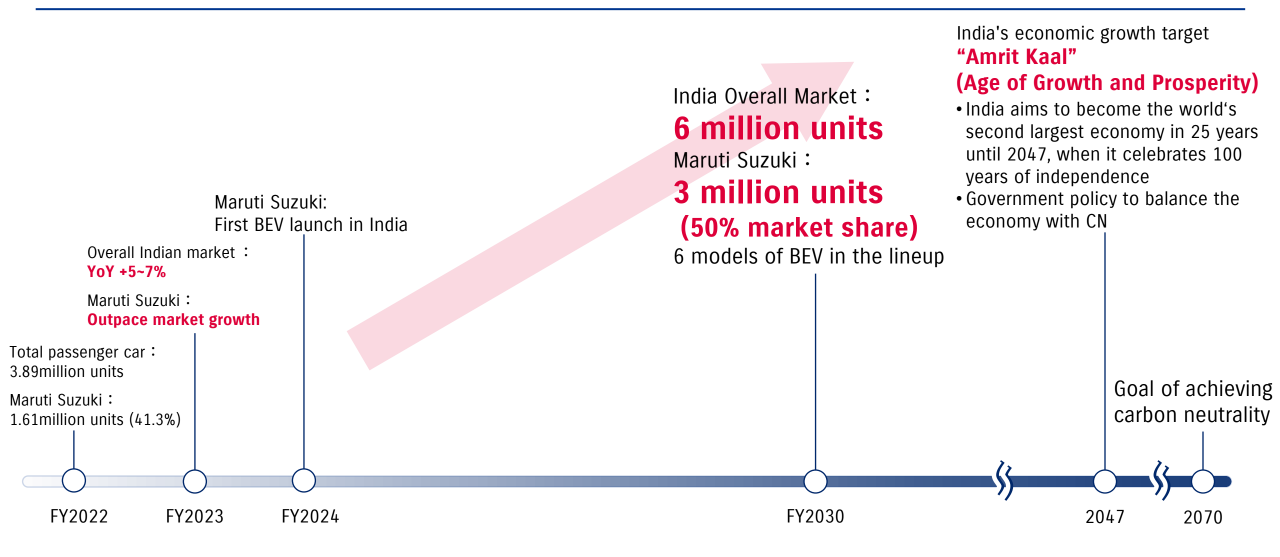
Suzuki and Maruti Suzuki will work together to respond



3. Prospects of India

India Outlook for the Indian Market





India is a market with growth prospects in the medium to long term

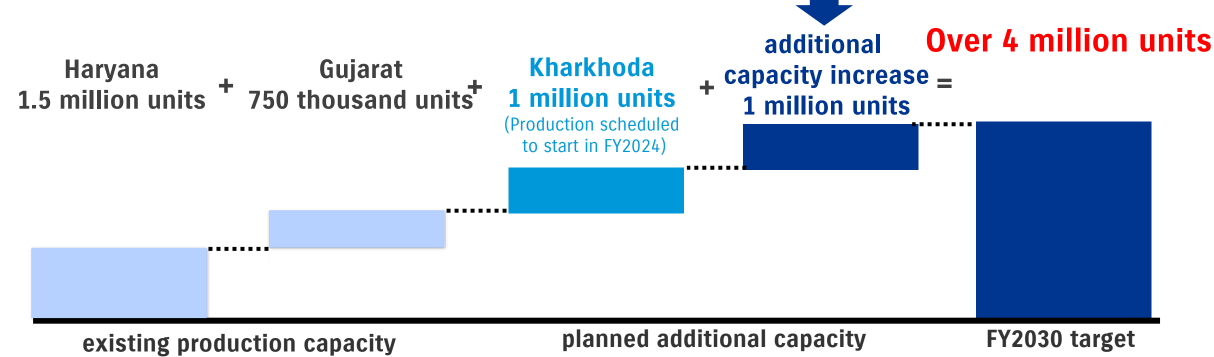




FY2030 targets

4 million units/year (approximately 2 times the FY2022 level)

Continued capacity growth in line with market growth: 1 million units announced





July 31, 2023

Announced the sale of Suzuki Motor Gujarat to Maruti Suzuki

Suzuki Motor Gujarat

March 2014: Company established

February 2017: Plant 1 SOP (production capacity 250,000 units/year)

January 2019: Plant 2 SOP (production capacity 500,000 units/year)

April 2021: Plant 3 SOP (production capacity 750,000 units/year)



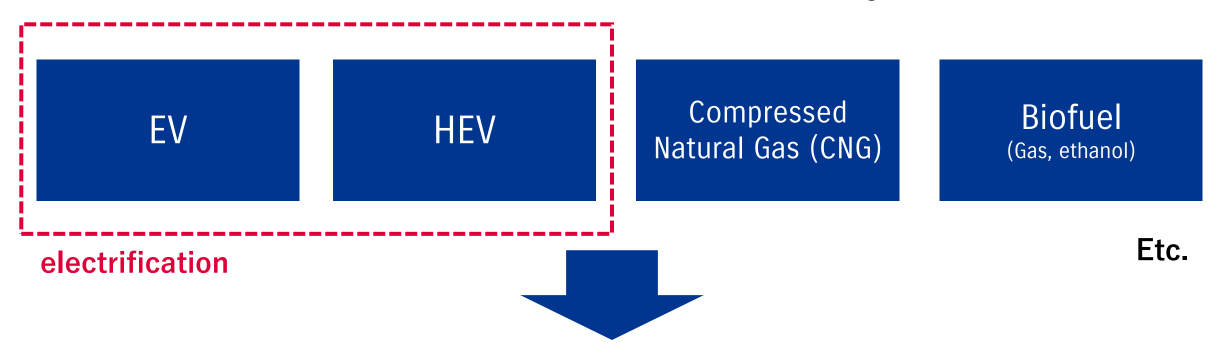


Enhancing productivity by consolidating production functions in Maruti Suzuki



Automobile business: multipathway

⇒Aim to achieve carbon neutrality in a way that is appropriate for the region and market



Achieve carbon neutrality

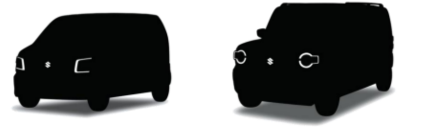


Product plan until FY2030 (India)

Introduction of first battery EV in

FY2024

Battery EV lineup

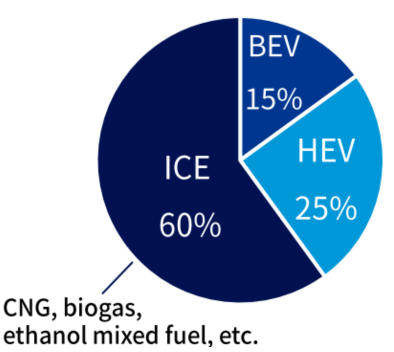




Introduce 6 models



Powertrain ratio





In March 2022, signed a MoU with the State of Gujarat, India, for local production of electric vehicles (BEV) and in-vehicle batteries for BEVs and other investments (approximately Rs 104.4 billion).

Suzuki will continue to actively invest in India and contribute to the realization of the Government of India's "Self-reliant India."



(Photo: Courtesy of the Cabinet Public Relations Office)

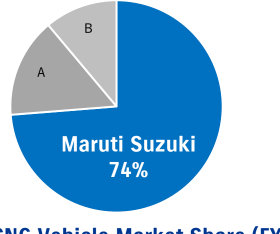
	Company	Contents	Investment Amount	Operating Time
1	Suzuki Motor Gujarat	Increasing production capacity for BEV production	31 billion rupees	2025
2	Suzuki R & D Center	Construction of an in-vehicle battery plant for BEV (adjacent to SMG)	73 billion rupees	2026
3	Maruti Suzuki Toyotsu India Private Limited	Construction of auto body dismantling and recycling plant	450 million rupees	2025

Initiatives to Achieve Carbon Neutrality by 2070 | CNG



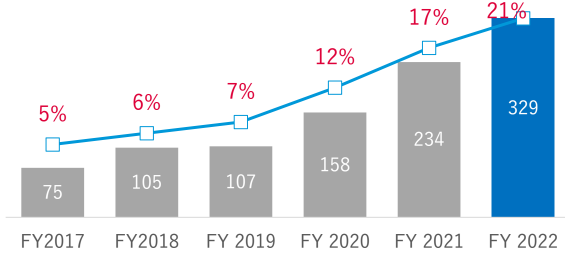
Compressed Natural Gas (CNG)

- CNG vehicles are characterized by low cost and low CO₂ emissions
- CNG variants are offered in 14 passenger cars and 1 commercial vehicle.
- Maruti Suzuki's share of CNG vehicles is 74% (FY2022).
- Government of India also advocates the use of CNG vehicles to achieve carbon neutrality



CNG Vehicle Market Share (FY2022)









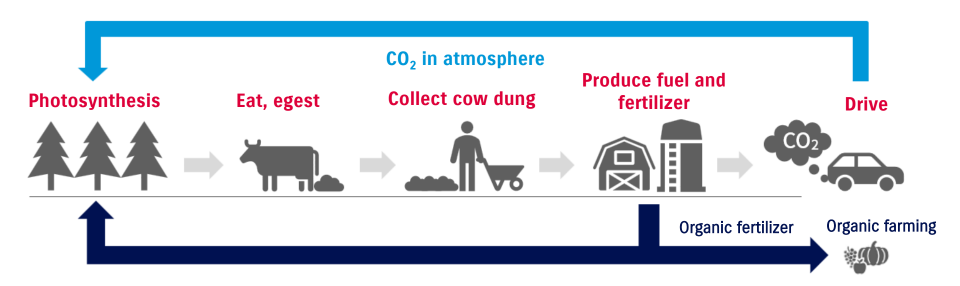


Biogas derived from cow dung (CBG: Compressed Bio Gas)

Conventional: CO_2 in the atmosphere \rightarrow grass (photosynthesis) \rightarrow cattle feed \rightarrow manure \rightarrow methane released into the atmosphere

Methane has a greenhouse effect 28 times higher than CO₂

Collect cow dung (resources), Produce biogas → Use for automobile fuel

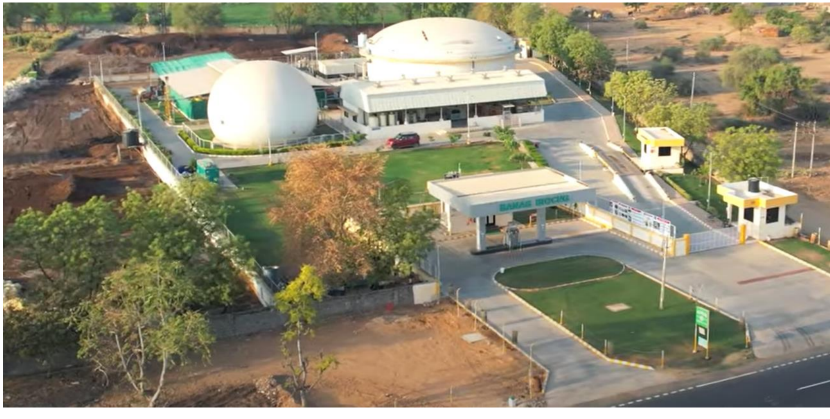


Can be deployed in Africa and other emerging countries other than India Biogas has the power to "change the world"

Initiatives to Achieve Carbon Neutrality by 2070 | CBG













Initiatives to Achieve Carbon Neutrality by 2070 | CBG



Sept. 2023

Three parties agree to set up biogas production plant

Suzuki (SRDI)

Asia's largest dairy manufacturer

Banas Dairy



Government of India

National Dairy Development Board

2025~

Establish 4 biogas production plants sequentially

- The total amount of planned investment is 2.3 billion rupees (approx. 4 billion yen).
- Each plant has a biogas filling station.
 Sold as fuel for CNG vehicles



Contract signing ceremony held at the Indian Embassy (September 6, 2023)



4. Exhibits for JAPAN MOBILITY SHOW 2023





"Answers for Excitement throughout the World."

Message

Present to our customers with diverse initiatives toward a carbon neutral future in mobility and services unique to Suzuki.

JMS Exhibit | eVX



<Reference Exhibit>

eVX, Suzuki's first global strategic EV

 Showcased for the first time at the Auto Expo 2023 held in January 2023 in India, its exterior has been evolved and the interior is revealed for the first time.

 Proposed as an EV that realizes true Suzuki SUV driving experience by further evolving the electronically-controlled 4x4 technologies.



[Main specification (reference figure)]

• Overall Length 4,300mm x Width 1,800mm x Height 1,600mm

• Range: 500km

JMS Exhibit | eWX



<Reference Exhibit>

eWX, mini wagon EV that stays close to people's daily lives

- Concept model which is a crossover of fun and practical mini wagon unique to Suzuki, and futuristic EV.
- Expresses a buddy-like presence that supports
 people's daily lives with clean and simple body
 shape of an EV, exterior that has a friendly
 character, and light and user-friendly cabin space
 that makes people feel at home.



[Main specification (reference figure)]

- Overall Length 3,395mm x Width 1,475mm x Height 1,620mm
- Range: 230km

JMS Exhibit | e EVERY CONCEPT



<Reference Exhibit>

e EVERY CONCEPT, mini-commercial BEV van that stays close to people's daily works

- Mini-commercial EV van, equipped with a BEV system, jointly developed by Suzuki Motor Corporation, Daihatsu Motor Co., Ltd., and Toyota Motor Corporation.
- Proposed as a model that contributes to the local society by not only realizing silent and powerful EV drive, but also supplying electricity from the vehicle in case of an emergency, while maintaining the user-friendliness of a mini-commercial van.



[Main specification (reference figure)]

- Overall Length 3,395mm x Width 1,475mm x Height 1,890mm
- · Range: 200km

JMS Exhibit | Spacia Concept / Spacia Custom Concept



<Reference Exhibit> Spacia Concept / Spacia Custom Concept

- Spacia is a minicar which has a unique styling and spacious cabin. This concept model is filled with our wish to "Make daily lives more fun, convenient, and comfortable!".
- Rear seat comfortability is enhanced such as by equipping with "multi-use flap" in the front section of the seat cushion for the first time on a Suzuki vehicle.
- Spacia Concept is designed for "comfort" and "excitement" that uniquely colors daily lives, and Spacia Custom Concept is designed for "elegance" and "gorgeousness".









JMS Exhibit | Swift Concept



<Reference Exhibit>

Swift Concept

 Concept model to propose new value of the Swift which has been developed by always keeping the concept of "Drive&Feel".

 With a shift from tangible consumption to experiential consumption, the Swift Concept not only provides "design" and "drive", but also proposes new value of "have fun with car and daily lives".

• Equipped with a host of advanced safety technologies including DSBSII*1 collision mitigation braking, AHS*2, and DMS*3.

 High-efficiency engine strikes a balance between driving performance and fuel efficiency.



^{*1:} Dual Sensor Brake Support II

^{*2:} Adaptive High Beam System

^{*3:} Driver Monitoring System

JMS Exhibit | WagonR CBG



<Reference Exhibit>

CBG* Business in India (WagonR CBG)

- Suzuki has been working on the CBG project since 2022, believing that it can contribute to the development of India by combining rural revitalization, the realization of a sustainable recycling-oriented society, and providing mobility.
- In the booth we will display the WagonR CBG for the Indian market that we exhibited at the G7 Hiroshima Summit event held in May, and introduce our CBG business initiatives in India with panels and videos.



JMS Other Reference Exhibits



Motorized Wheelchair

Suzuki Senior Car



Electric Compact Mobility
MOQBA, next-generation
four-leg mobility



SUZU-RIDE / SUZU-CARGO, electric personal/multi-use mobility



SUZUKI GO!, new electric mobility



LM-A, last-mile delivery robot





e-PO, foldable electric moped



e-choinori, close distance mobility utilizing e-bike powertrain unit



e-BURGMAN, demonstration project electric scooter prototype



<Motorcycle Technical Exhibit>
Hydrogen Engine BURGMAN (test model)



Small e-outboard concept, electric outboard motor





JMS | Exhibits regarding business activities



<Reference Exhibit>

Demonstration of hydrogen fuel cell cargo dolly at Kosai Plant (panel display)





<Reference Exhibit>

Merchandise sales booth resembling a mini truck market, and service for mobile shop business owners (application)



<Reference Exhibit>

Flying car display (collaboration with SkyDrive Inc.)

• In the booth we will display a 1/5 size scale model and introduce the initiatives of the collaboration.



Caution with respect to Forward-Looking Statements

- The forward-looking statements mentioned in this presentation are based on currently available information and assumptions, contain risks and uncertainty and do not constitute guarantees of future achievement.
- Please note that the future results may greatly vary by the changes of various factors.
- Those factors, which may influence the future results, include economic conditions and the trend of demand in major markets and the fluctuations of foreign exchange rates (mainly U.S. dollar/Yen rate, Euro/Yen rate, Indian Rupee/Yen rate).