

MSIL: COS: NSE&BSE: 2023/01 03

06th January, 2023

Vice President

National Stock Exchange of India Limited

"Exchange Plaza", Bandra- Kurla Complex

Bandra (E)

Mumbai - 400 051

General Manager

Department of Corporate Services

BSE Limited

Phiroze Jeejeebhoy Towers

Dalal Street, Mumbai- 400 001

Sub: Press Release

Dear Sirs,

Please find enclosed herewith as Annexure -"A", a copy of the press release being issued today.

Kindly take the same on record.

Thanking you,

Yours truly,

For Maruti Suzuki India Limited

Sanjeev Grover Executive Vice President & Company Secretary

MARUTI SUZUKI INDIA LIMITED

Head Office:

Maruti Suzuki India Limited,

1, Nelson Mandela Road, Vasant Kunj,
New Delhi - 110070, India.
Tel: 011- 46781000, Fax: 011-46150275/46150276
E-mail id: contact@maruti.co.in, www.marutisuzuki.com

Gurgaon Plant:

Maruti Suzuki India Limited,

Old Palam Gurgaon Road,

Gurgaon - 122015, Haryana, India. Tel:

0124-2346721, Fax: 0124-2341304

Manesar Plant: Maruti Suzuki India Limited, Plot No.1, Phase - 3A, IMT Manesar, Gurgaon - 122051, Haryana, India. Tel: 0124-4884000, Fax: 0124-4884199

Media Release

Maruti Suzuki Grand Vitara S-CNG now available at NEXA

- Over 1 million S-CNG vehicles sold till date; saving approx. 1 million tonnes of CO₂ emissions
- Grand Vitara S-CNG delivers an incredible fuel-efficiency of 26.6 km/kg*
- Available in Delta and Zeta variants
- Maruti Suzuki now offers 14 models with factory-fitted S-CNG technology



New Delhi, 6th **January 2023:** Introduced as 'A new breed of SUVs', the Grand Vitara was launched to revolutionize the SUV space in India. Having received an overwhelming response from customers owing to its multi-product offering with Intelligent Electric Hybrid, Progressive Smart Hybrid, and Suzuki ALLGRIP SELECT models on offer; the Grand Vitara is now being introduced with S-CNG technology.

Powered by the Next-Gen K-series 1.5-litre, Dual Jet, Dual VVT engine, the Grand Vitara S-CNG develops a peak power output of 64.6kW@5500rpm and max torque is rated at 121.5 Nm@4200rpm in CNG mode. Offered with a 5-speed manual gearbox, the Grand Vitara S-CNG delivers an excellent fuel-efficiency of 26.6 km/kg*.

Announcing the introduction of Grand Vitara S-CNG, Mr. Shashank Srivastava, Senior Executive Officer, Marketing & Sales, Maruti Suzuki India Limited, said "Since its launch in September 2022, the Grand Vitara has received a resounding response from Indian consumers, thanks to its SUV appeal complimented by multiple future-ready powertrains. The introduction of the S-CNG option further expands the appeal of the Grand Vitara. The Grand Vitara S-CNG will contribute to our aggressive plan to widen our green-powertrain offerings, expanding to 14 models."

The Grand Vitara has revolutionary powertrain options, class-leading features, and offers an immersive driving experience. It is also the only premium CNG SUV to offer a 6-airbag variant for customers. The

Grand Vitara will offer next-gen technologies such as SmartPlay Pro+ Infotainment system, Wireless Apple CarPlay & Android Auto, and in-built Next Gen Suzuki Connect, with 40+ connected features.

Technical Specifications - Grand Vitara S-CNG				
Length(mm)	4345	- Max Torque	121.5Nm@4200 RPM (CNG mode) 136Nm@4400 RPM (Petrol mode)	
Height - unladen(mm)	1645			
Width(mm)	1795	Max Power	64.6kW (87.83 PS) @5500RPM (CNG mode) 74kW (100.61 PS) @6000RPM (Petrol mode)	
Wheelbase(mm)	2600			
Fuel Efficiency(km/kg) *	26.6	Engine Capacity(cc)	1462	

Grand Vitara S-CNG Prices: (Ex Showroom in Rs.)

Variant	Prices
Delta (MT)	12 85 000
Zeta (MT)	14 84 000

The Grand Vitara S-CNG can also be owned through Maruti Suzuki Subscribe at an all-inclusive monthly subscription fee starting from Rs. 30 723.

Maruti Suzuki Subscribe is a convenient way to bring home a new car. It allows a customer to use a new car without owning it, by paying an all-inclusive monthly subscription fee that comprehensively covers the cost of complete registration, service & maintenance, insurance and roadside assistance.

MSIL S-CNG Technology

Tested at MSIL's world-class Research & Development facility, MSIL S-CNG vehicles deliver safety, performance, durability, and high fuel efficiency. The S-CNG vehicles come with dual inter-dependent Electronic Control Units (ECU) and an Intelligent Injection System to provide an air-fuel ratio that ensures superior performance and fuel efficiency. The S-CNG system offers enhanced safety with stainless steel pipes and joints to avoid corrosion and leakage in the entire CNG structure. Integrated Wire Harnesses are used to eliminate short-circuiting and a Microswitch ensures the vehicle does not start during CNG fuel filling process.

^{*}Fuel-efficiency as certified by test agency under Rule 115 of CMVR, 1989 (CMVR is an acronym for Central Motor Vehicles Rules, 1989)