MSIL: CSL: NSE&BSE: 2018

24th January, 2018

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 Sir,

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

Kindly take the same on record.

Thanking you,

Yours truly,

For Maruti Suzuki India Limited

S. Ravi Aiyar

Executive Director (Legal)

& Company Secretary

Encl.: As above

MARUTI SUZUKI INDIA LIMITED CIN: L34103DL1981PLC011375

Registered & Head Office Maruti Suzuki India Limited, 1 Nelson Mandela Road, Vasant Kunj, New Delhi 110070, India. Tel: 011-46781000, Fax: 011-46150275/46150276 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

Press Release

Maruti Suzuki at Auto Expo 2018 Electric Vehicle Concept, Hybrid system offer a glimpse of the future Concept FutureS a pointer to the next generation of compact vehicle design

New Delhi, January 24, 2018: Auto Expo 2018 will see Maruti Suzuki make powerful statements of intent, with concepts for cleaner technology and future compact vehicle design.

Built around the theme of Transformotion, the Maruti Suzuki pavilion will be spread over 4200 sq mt. It will have the largest vehicle display with a spectacle of over 18 vehicle models on display in ARENA, NEXA and Motorsports zones.

The star attractions at the Maruti Suzuki pavilion include:

- a) #ConceptFutureS communicating a new design language for compact vehicles
- b) **#Concept e-SURVIVOR**: an innovative Concept Electric Vehicle (EV), that reinforces the Company's commitment to launch an electric vehicle in India in 2020
- A working model of #nextgenHEV (next generation Hybrid) Technology that promises to bring down emissions, reduce dependence on fossil fuels and accelerate electrification of powertrains in India
- d) India launch of all new third-generation Swift.

Global premiere of #ConceptFutureS

After taking leadership in premium segments, Maruti Suzuki is all set to redefine the way compact cars are designed in India with #ConceptFutureS. Pegged as showstopper for the 2018 Auto Expo, #ConceptFutureS



presents an all "new design language" for "compact cars" in India.

Designed in-house by Maruti Suzuki designers, Compact Future S marks a big shift in the way compact cars are designed in India.

The next level of "design evolution" in terms of design proportions, body sculpting and stimulating fusion of bold patterns and superior accent colors has been achieved through the #ConceptFutureS".

India premiere of #Concept e-SURVIVOR

Maruti Suzuki will showcase its first Concept EV, the **e-SURVIVOR**. It is a design study model for a compact SUV that pays tribute to Suzuki's proud 4WD heritage. At Auto Expo 2018, it symbolizes Maruti Suzuki's commitment to help develop the entire lifecycle of EVs in India including local manufacture of components, charging infrastructure and



recycling of batteries.

Concept e-SURVIVOR aims to take the excitement of driving to the next level and offer the fun of off-roading ahead of its time, and yet be relevant to the present.

Positioned as a futuristic concept, **Concept e-SURVIVOR** brings together many new technologies that depict the new and exciting F.A.C.E of Suzuki's intent for Future Mobility. (Four-Wheel Drive, Autonomous, Connected & Electric).

Showcasing #nextgenHEV technology working model

Maruti Suzuki will showcase a working model of the next generation Suzuki Hybrid system (HEV) that currently powers Suzuki Solio and Suzuki Swift cars manufactured and sold in Japan. High on efficiency and low on emissions, with capability of pure electric drive, this next generation hybrid system offers superior driving performance and acceleration.

In evolving clean solutions for India, Maruti Suzuki will work on a portfolio of xEV technologies to accelerate electrification of powertrains in India. The Suzuki Hybrid system, displayed at the Auto Expo, symbolises a critical part of the clean solution. Hybrid technology can substantially reduce emissions and fuel consumption for the large part of the automobile market not addressed by EVs.

India launch of #allnewSwift

Pegged as the most awaited big ticket launch at Auto Expo 2018, the #allnewSwift will of course be the high



point. The #allnewSwift is engineered with the best of Suzuki's design capabilities and built on the innovative 5th generation HEARTECT platform.

The HEARTECT platform brings more strength and rigidity and helps to improve the power to weight ratio, leading to better acceleration performance for a peppy and fun to drive experience.

The all-new Swift will be formally launched at Auto Expo 2018.

Maruti Suzuki Pavilion: TRANSFORMOTION

In recent years, the company has transformed itself, moved to next level of excellence in terms of product design, technology, network appeal and approach to customers. This evolution is a "journey" and through



transformation it strives to deliver designs, technology and experiences that are ahead of their time, taking consumers on a drive into the future.