

Date: 31st Dec. 2020

To: INVESTORS / WHOM IT IS CONCERN

Email:

RE: NEW MALAYSIA iCar START-UP

proposal for iCar factory start in 2021

STORM <u>A MOTORS</u> EUR 11.7 billion proposal for STORM's iCar plant in Malaysia



Fig.1: The proposed location of the STORM's electric iCars manufacturing plant

STORM Projects SDN. BHD.

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Fig.2 Facade of the prototype of STORM's iCar factory



Fig.3 Facade of the prototype of STORM's iCar for City

The main products of the STORM's iCar factory is a mini city electric car STORM's city' car for 4 passengers, size 2500x1400x1450, gross weight 800-880 kg, the power of 2x20 to 2x30 kW,

Cruising range per charge 300 - 400 km, price EUR4,400 - EUR7,700 production volume 100'000 - 200'000 units of electric cars per year.

Showing a prototype of an electric car, the STORM's city's iCar will feature an unexpected design while maintaining functionality, quality and convenience. Self-driven fully automatic electric car, including completely driver-less (STORM's city taxi)



Fig.4 Facade of the prototype of STORM's city's iBus

STORM's E public city products - STORM's E mini city electric bus 8 passengers, size 4800x1400x1650, gross weight 1600-1880 kg, power 2x30 to 2x40 kW,

Mileage per charge 300 - 400 km, price EUR8, 500 - EUR10,700 production volume 50000 - 800000 electric buses per year.

Shown is a prototype of an electric bus, the STORM's city' iBus will feature an unexpected design while maintaining functionality, quality and convenience. Self-operated fully automatic electric bus for the route network, including completely driverless (STORM's E town net bus)



Fig.4 Prototype of STORM's GT iCar

Luxury products of STORM's E - electric car STORM's E Gran turismo 2+2, size 3800x1400x1350, gross weight 760-880 kg, power from 2x30 to 2x40 kW,

range from a single charge 400 - 1000 km, price EUR8,500 - EUR19,700, production volume 30'000 - 40'000 electric cars per year.

Shown is a prototype of an electric car, the STORM's E GT will feature an unexpected design while maintaining functionality, quality and convenience. A self-driving fully automatic high-speed car.

Total annual production of the plant

STORM's iCar Type	min. production	annual production, in EUR	max. Production in units	annual production, in EUR
town car	100 000	440 000 000 - 770 000 000	200 000	880 000 000 - 1,540,000,000
town bus	50 000	425 000 000 - 535 000 000	80 000	680 000 000 - 856 000 000
GT	30 000	340 000 000 - 591 000 000	40 000	340 000 000 - 788 000 000
TOTAL	190 000	1 205 000 000 - 1 896 000 000	320 000	1 900 000 000 - 3 184 000 000

Total production of Stage 1

EUR 1 205 000 000 - EUR 1,896,000,000

Total production of Stage 2

EUR 1 900 000 000 - EUR 3,184,000,000

Start of output after the start of construction -

12 months

Start of stage 2 production after the start date of construction - 18 months

Amount of construction of the 1st stage Amount of construction of the 2nd stage

EUR 11 700 000 000 EUR 9 400 000 000

STORM's PROJECTS S/B

Dr. Zubir Yahya

CEO of STORM MOTORS / Ingo Storm