

Page | 1

FOR IMMEDIATE RELEASE Contact: Fisker Inc. 310.374.6177 Fisker@GoDRIVEN360.com

Fisker Ocean: New Dimensions, Features and Images Revealed Following Award-Sweeping CES 2020 Debut

- The world's most sustainable vehicle made its public debut at Consumer Electronics Show 2020, grabbing awards and top show honors from some of the most prominent media outlets, including TIME Magazine
- New all-electric luxury SUV dimensions and select features released



LOS ANGELES (Jan. 13, 2020) – <u>Fisker Inc.</u> – designer and manufacturer of the world's most emotionstirring, eco-friendly electric vehicles and advanced mobility solutions – is revealing new dimension figures and images on the heels of the <u>all-electric luxury SUV's grand global debut</u> at Consumer Electronics Show 2020. New images of the vehicle are now available at the following link: XXX

Henrik Fisker, chairman and CEO – Fisker Inc.

- "As the world's first all-digital car company aimed at shifting the paradigm on how a customer selects, test drives, services and experiences a vehicle we're humbled and delighted at the overwhelmingly positive response to the Fisker Ocean, our disruptive mobile app-based brand experience, our smarter business model approach and the emotionally-compelling design of the vehicle itself. The Ocean's debut at CES created real excitement in every corner of the globe, reflected by some of the top show honors presented to Fisker including those from *TIME Magazine, Business Insider, Mashable* and many more prominent entities."
- "We are now excited to reveal some of the vehicle's dimensions and additional features. In addition, we look forward to sharing more developments on the vehicle with the world soon, including the first public footage of the full production intent prototype's road tests showcasing the durability and readiness of the Fisker Ocean's fully-engineered platform."

Big Space. Big Screens. Big Experiences.

The Fisker Ocean experience is characterized by a sense of freedom, fun and luxury – complemented by off-road capability and superior utility.

• Dramatic Dimensions:



- At 4640 mm (182.7 inches) in length, 1930 mm (76 inches) in width and 1615mm (63.6 inches) in height, the all-electric luxury SUV offers a spacious environment for both front and rear passengers. With thoughtful design touches, new spaces are created for five adults to sit comfortably during even the longest of rides.
- Functional Utility: With 566 liters (20 cubic feet) of trunk space, the vehicle presents practicality and utility. The space increases to 708 liters (25 cubic feet) with the parcel shelf removed, expanding to 1274 liters (45 cubic feet) with the rear seats folded. The Fisker Ocean will come with roof rails and towing hook options. Towing capacity will be released in 2021.
- **Stunning Wheels**: The base model will feature stylishly designed 20-inch wheels, with 22-inch wheel options for an even larger presence on and off the road.
- All-Terrain Driving and Power: The Fisker Ocean will be offered in a four-wheel drive configuration on all trims except for the base model reflecting the vehicle's off-road capabilities. The base four-wheel drive configuration will deliver an output of over 225 kW (over 300hp) with an ultra-high performance version targeting zero to 60mph in less than 3 seconds with a total power output to be announced in 2021.
- **Foresight:** A state-of-the-art heads-up display integrated into the windshield will be complemented by a large 16-inch center touch screen and a 9.8-inch cluster screen. From augmented reality features to haptic touch buttons and immersive digital experiences, the vehicle offers impressive visuals all around.
- California Mode:
 - This patented feature, inspired by the Fisker brand's roots and passion for the Southern California coastline, lowers/slides nine glass windows/panels to open the entire cabin with one touch – creating an open-air feeling, while still maintaining a full "roll cage" safety structure around the passengers.
 - The feature allows the rear hatch glass to drop enabling long items to be placed through the opening without having to drive with an open tail gate.
 - Fisker will offer this feature as standard across all option packages, except the base model.
- **Charging and Range**: The Fisker Ocean features a CCS Type 2 Combo plug enabling the vehicle to be charged through any stations that leverage technology in line with the latest in international standards.
 - Fisker Ocean vehicles will be automatically recognized by <u>Electrify America</u>'s charging stations allowing for simple charging, automatic release and automatic payments.
 Fisker will offer a free miles package with each vehicle, allowing for a certain amount of complimentary charging. Additional details on charging packages will be shared later in 2020.
 - The vehicle is equipped with a fully sourced, validated and tested state-of-the-art battery – with 80 kWh capacity and a range of up to 300 miles (depending on driving conditions).



 More than 200 miles of range can be delivered from 30 minutes of charging for the Fisker Ocean (15% capacity to 80% capacity). Electrify America's 150 kW chargers can charge capable vehicles up to 20 miles per minute.

The World's Most Sustainable Vehicle – From the Inside-Out.

Fisker Inc. believes that the industry should stop looking at innovation superficially and start taking responsibility for its products, end-to-end – giving customers the opportunity to contribute to a more sustainable future. Some of the Fisker Ocean's features include (not limited to):

- Full-length solar roof:
 - Supporting the car's electric power source, boosting fuel efficiency and lowering carbon dioxide emissions. Result: 1000 free, clean miles per year.
 - As the technology evolves, Fisker will feature integrated hardware solutions for better energy yields and more free, clean miles per year.
- Fully recycled carpeting:
 - Made from regenerated nylon, which is made from abandoned fishing net waste pulled from the oceans and aquaculture.
- Vegan interior:
 - o 100% Polycarbonate Polyurethane surfaces and 100% reinforced Rayon backing.
 - Meets stringent chemical emission limits for various VOCs (such as Formaldehyde).
- Eco-suede: interior textures and patterns:
 - Dinamica: Derived from polyester fibers (T-shirts, fibers) and recycled bottles, plastic, etc.
 - Recycling polyester means reducing energy consumption and CO2 emissions into the atmosphere by 80% compared to the traditional petrol-based polyester production process.
 - Eco-sustainability, as well as the lowest levels of polluting emissions and energy consumption, are guaranteed throughout the whole production cycle.
- Repurposing rubber waste:
 - Fisker will utilize discarded rubber waste generated during tire manufacturing that will no longer be dumped in landfills.
 - Recycling saves impressive amounts of energy, which ultimately reduces greenhouse gas emissions.
- Liberating Flexibility:
 - Reservations are set at \$250 (U.S.) for either the full purchase option or the flexible lease program.
 - **Full purchase option**: Starting at \$37,499 (U.S.) MSRP. After the U.S. federal tax credit is applied, the cost of the Fisker Ocean drops to a starting price of \$29,999 (U.S.).



Unprecedented flexible lease model. Reservations are now open through the Fisker mobile app on the <u>App Store</u> and <u>Google Play store</u>, or the <u>Fisker website</u> – set at \$250 (U.S.): Drivers can get behind the wheel of the Fisker Ocean starting at \$379 (U.S.) per month (with \$2,999 down before delivery in 2022, which includes both initiation and activation fees). Fisker will also offer a "\$0 drive off" option through a fully financed \$2,999 down payment for credit approved customers.

More technical specifications and details on manufacturing strategy will be shared at this year's Geneva Auto Show. The Fisker Ocean is targeted to begin production at the end of 2021 – with the first high-volume deliveries projected for 2022.

For more information, or for interview inquiries, contact <u>Fisker@GoDRIVEN360.com</u>.

* All stated performance numbers and figures are subject to final validation by the appropriate entities.

About Fisker Inc.

California-based Fisker Inc. is revolutionizing the automotive industry by developing the most emotionally desirable and eco-friendly electric vehicles. Passionately driven by a vision of a clean future for all, the company is on a mission to become the No. 1 e-mobility service provider with the world's most sustainable vehicles. The company is engaged in intensive research and development around next generation electrification technologies, including the patent pending Fisker Flexible Solid-State Battery. To learn more, visit www.FiskerInc.com – and enjoy exclusive content across Fisker's social media channels: Facebook, Instagram, Twitter, YouTube and LinkedIn. Download the revolutionary new Fisker mobile app from the <u>App Store</u> or <u>Google Play</u> store.

###