

Siaran Pers

Volta, Anak Perusahaan Patungan NFCX – MCAS Group dan SiCepat, Perkenalkan Sepeda Motor Listrik Hemat Energi di Indonesia E-Vehicle Expo

Jakarta, 02 Nov 2021 – PT Volta Indonesia Semesta (“Volta”), produsen kendaraan listrik ramah lingkungan, pemain baru di pasar otomotif Indonesia dan merupakan anak perusahaan patungan PT NFC Indonesia Tbk (IDX: NFCX) – MCAS Group dan SiCepat, meramaikan Indonesia E- Vehicle Expo 2021 yang berlangsung dari 02-04 November 2021 di Area Outdoor Ciwalk Mall, Bandung. Mengusung motor listrik hemat energi, Volta siap mendebutkan kendaraan inovatif dengan fitur teknologi ramah lingkungan, didukung oleh NFCX, dan desain modern yang memberikan kenyamanan berkendara bagi penggunanya.

Volta menciptakan dan mengembangkan inovasi untuk membantu kemajuan Indonesia khususnya di bidang transportasi yang ramah lingkungan. Memiliki 4 tipe sepeda listrik dan 1 tipe motor listrik serta 3 tipe motor listrik roda tiga, Volta siap menembus pasar kendaraan listrik Indonesia yang saat ini sedang didukung kuat oleh Pemerintahan Jokowi.

Dalam pameran Indonesia E-Vehicle Expo 2021, Volta menampilkan unit kendaraan listrik unggulannya yakni Volta 401. Memiliki dimensi kendaraan yang langsing berukuran 1920x1100x680 mm, Volta 401 dilengkapi dengan baterai berkapasitas 60V 23A berjenis SGB Lifepo4 Lithium dan kekuatan motor 1500 watt yang mampu menempuh jarak hingga 60 km. Selain itu, Volta 401 juga dilengkapi dengan fitur LCD Digital Speedometer, LED Lamp, Remote Alarm, Keyless Ignition System, Double Batteries Slot, hingga USB Charging Port yang memberikan kemudahan bagi pengendaranya untuk berkendara dengan aman dan nyaman.

Direktur PT. Volta Semesta Indonesia, Willty Awan menyampaikan, “Motor listrik volta hadir dengan Battery Replacement System (SGB) sebagai inovasi penggerak yang bertujuan untuk mengurangi penggunaan bahan bakar minyak (BBM). Hal ini sejalan dengan upaya kami mendukung pemerintah Indonesia dalam mengimplementasikan Kendaraan Bermotor Listrik Berbasis Baterai. (KBLBB) yang menargetkan pertumbuhan jumlah mobil listrik menjadi 374 ribu, sepeda motor listrik menjadi 11,8 juta, Stasiun Pengisian Tenaga Listrik Umum (SPKLU) menjadi 6 ribu dan Stasiun Penukaran Baterai Kendaraan Listrik Umum (SPBCLU) menjadi 17 ribu pada tahun 2025”.

Abraham Theofilus, Presiden Direktur NFCX, menambahkan, “Menyadari proposisi nilai Indonesia yang lebih hijau, NFCX senang bekerja sama dengan Volta untuk menghadirkan kendaraan bermotor ramah lingkungan yang didukung oleh teknologi Internet-of-Things (IoT) yang kuat. Pengguna Volta akan dapat mengatur kendaraan listrik dan penggunaan baterai mereka dengan nyaman melalui platform digital yang didukung oleh NFCX. Dengan demikian, kami berharap dapat memperkuat kegunaan dan mengurangi keraguan yang terkait dengan adopsi EV terutama pada jarak tempuh dan frekuensi penggunaan.”

Gambar 1: Motor Listrik Volta Tipe 401 ditampilkan pada pameran Indonesia E-Vehicle Expo - Bandung



Sebagai pemain baru di pasar kendaraan listrik Indonesia yang memulai kegiatan pemasarannya pada Februari 2018, Volta telah memiliki Sertifikat Uji Tipe Kendaraan Bermotor untuk unit tipe Volta 401, Volta 501, dan Volta 503. Selain itu, potensi Volta juga telah diakui dan mendapat predikat Motor Newcomer IIMS Electric Newcomer Terbaik tahun 2020. Volta juga memiliki jaringan dealer yang melayani 4S (Sales, Service, Spare Parts, dan SGB) yang tersebar di Jakarta, Banten, Jawa Barat, Jawa Tengah, Jawa Timur, hingga daerah luar Jawa.

Dalam waktu dekat, **Willyt** juga menyebutkan bahwa Volta akan segera membuka pabrik sepeda motor listrik pertamanya di Indonesia untuk memenuhi kebutuhan kendaraan ramah lingkungan yang berkualitas, tentunya dilengkapi dengan fitur-fitur canggih yang memberikan pengalaman berkendara terbaik di kelasnya.

-selesai-

Tentang PT Volta Semesta Indonesia

PT Volta Semesta Indonesia menciptakan serta mengembangkan teknologi-teknologi untuk memajukan negeri, khususnya di bidang teknologi transportasi ramah lingkungan. Volta juga mengoptimalkan pemanfaatan sumber daya perusahaan untuk menghasilkan produk dan jasa yang bermutu tinggi. Selalu mengedepankan inovasi teknologi, Volta menghadirkan kendaraan listrik dengan fitur terdepan yang siap memberikan pengalaman berkendara terbaik yang ramah lingkungan.

Informasi lebih lanjut, hubungi:

Willyt Awan

Direktur

PT Volta Semesta Indonesia

Email: wwijaya1@gmail.com

www.voltaindonesia.com



Tentang PT NFC Indonesia Tbk

PT NFC Indonesia Tbk (IDX: NFCX), anak perusahaan dari PT M Cash Integrasi Tbk (IDX: MCAS) adalah perusahaan digital customer experience yang menawarkan rangkaian layanan lengkap yang bertujuan membantu industri ritel dalam meningkatkan engagement pelanggan dan daya saing dalam kondisi ekonomi Indonesia yang terus berkembang melalui empat inisiatif utamanya; Aggregator Produk Digital, Digital Cloud Advertising, Konten & Hiburan, Integrated Brand Communication. Informasi lebih lanjut, kunjungi <http://www.ptnfc.com/>

Informasi lebih lanjut, hubungi:

Inda Ayu

Corporate Secretary

PT NFC Indonesia Tbk (IDX: NFCX)

Email: sekretaris@ptnfc.com



Press release

Volta, a Joint Venture Company of NFCX – MCAS Group and SiCepat, Introduces Energy-Efficient Electric Motorbikes at Indonesia E-Vehicle Expo

Jakarta, 02 Nov 2021 – PT Volta Indonesia Semesta (“Volta”), a producer of environmentally friendly electric vehicles, new player in the Indonesian automotive market and a joint venture company of PT NFC Indonesia Tbk (IDX: NFCX) - MCAS Group and SiCepat is enlivening the Indonesia E-Vehicle Expo 2021, taking place from 02-04 November 2021 at the Ciwalk Mall Outdoor Area, Bandung. Bringing its energy-efficient electric motorbikes, Volta is ready to debut innovative vehicles with environmentally friendly technological features, powered by NFCX, and modern designs that provide driving comfort for its users.

Volta is creating and developing innovations to help in the advances of Indonesia, especially in the field of environmentally sustainable transportation. Having 4 types of electric bicycles and 1 type of electric two-wheeled motorcycles and 3 types of three-wheeled motorcycles, Volta is ready to penetrate the Indonesian electric vehicle market which is currently being strongly supported by the Jokowi Administration.

In the Indonesia E-Vehicle Expo 2021 exhibition, Volta will showcase its flagship electric vehicle unit, the Volta 401. Having a slim vehicle dimension measuring 1920x1100x680, the Volta 401 is equipped with a 60V 23A battery capacity of SGB Lifepo4 Lithium type and a 1500 watt motor power that can travel up to 60 km. In addition, the Volta 401 is also equipped with an LCD Digital Speedometer, LED Lamp, Remote Alarm, Keyless Ignition System, Double Batteries Slot, to a USB Charging Port that makes it easy for the driver to drive safely and comfortably.

Willty Awan, Director of PT. Volta Semesta Indonesia, said, "Volta electric motorbikes come with a Battery Replacement System (SGB) as a driving innovation aimed at reducing the use of fuel oil (BBM). This is in line with our effort to support the Indonesian government in implementing the Battery-Based Electric Motor Vehicle (KBLBB) program that targets to grow the number of electric cars to 374k, electric motorcycles to 11.8 million, Public EV Charging Stations (SPKLU) to 6k and Public EV Battery Exchange Stations (SPBKLU) to 17k by 2025".

Abraham Theofilus, President Director of NFCX, added, “Recognizing the value proposition of a greener Indonesia, NFCX is pleased join hands with Volta to bring environmentally friendly motor vehicles powered by robust Internet-of-Things (IoT) technologies. Volta users will be able to manage their electric vehicles and battery usage conveniently through the accompanying digital platforms powered by NFCX. In doing so, we hope to strengthen the usefulness and ease hesitations associated with EV adoption particularly with mileage and usage frequency.”

Figure 1: Volta Electric Motor Type 401 participates in the Indonesia E-Vehicle Expo - Bandung



As a new player in the Indonesian electric vehicle market, which started its marketing activities in February 2018, Volta already has a Motor Vehicle Type Test Certificate for units of the Volta 401, Volta 501 and Volta 503 types. In addition, Volta's potential has also been recognized and receiving the title of Best Electric Newcomer IIMS Motorbike in 2020. Volta also has a dealer network that serves 4S (Sales, Service, Spare Parts, and SGB) spread across Jakarta, Banten, West Java, Central Java, East Java, to areas outside Java.

In the near future, **Willyt** also mentioned that Volta will soon open its first electric motorcycle factory in Indonesia to meet the need for quality environmentally friendly vehicles, of course equipped with advanced features that provide the best driving experience in its class.

-end-

About PT Volta Semesta Indonesia

PT Volta Semesta Indonesia creates and develops technologies to advance the country, especially in the field of environmentally friendly transportation technology. Volta also optimizes the utilization of company resources to produce high quality products and services. Always prioritizing technological innovation, Volta presents electric vehicles with leading-edge features that are ready to provide the best driving experience that is environmentally friendly.

For more information, please contact:

Willyt Awan

Direktur

PT Volta Semesta Indonesia

Email: wwijaya1@gmail.com

www.voltaindonesia.com



About PT NFCX Indonesia Tbk

PT NFC Indonesia Tbk (IDX: NFCX), a subsidiary of PT M Cash Integrasi Tbk (IDX: MCAS) is a digital customer experience company that offers a full suite of services aimed at helping brick & mortar retail improve customer engagement and competitiveness in Indonesia's evolving economy through four main initiatives, Digital Product Aggregator, Digital Cloud Advertising, Contents & Entertainment, Integrated Brand Communication. For further information, visit <http://www.ptnfc.com/>

For more information, please contact:

Inda Ayu

Corporate Secretary

PT NFC Indonesia Tbk (IDX: NFCX)

Email: sekretaris@ptnfc.com