

NEW YORK  
INTERNATIONAL  
AUTO SHOW

# DRIVING THE FUTURE

## YOUR GUIDE TO THE EV TEST TRACK



CELEBRATING 125 YEARS OF INNOVATION



brought to you by:



Charge NY

EVOlve NY



Greater New York  
Automobile Dealers  
Association





# DRIVING THE FUTURE: EXPERIENCE INNOVATION AT THE NEW YORK AUTO SHOW'S EV TEST TRACK

The 2025 EV Test Track offers an interactive way to discover the capabilities of modern electric vehicles. Featured new turns and dynamic course elements. As you ride along, you'll witness firsthand how electric power is shaping the future of mobility—just as it did at the very first Auto Show over a century ago.



**CADILLAC OPTIQ** The Cadillac OPTIQ is an all-electric luxury compact SUV designed to deliver a spirited driving experience. Equipped with dual motor all-wheel drive, it offers an estimated 300 horsepower and 354 lb.-ft. of torque. The OPTIQ also supports fast charging capabilities, adding approximately 79 miles of range in about 10 minutes with public DC fast charging.



**CADILLAC LYRIQ** The Cadillac LYRIQ is a sleek, all-electric midsize luxury SUV that combines cutting-edge technology with a refined driving experience. It features a spacious interior, advanced infotainment system, and a design that reflects Cadillac's commitment to craftsmanship and innovation.



**CADILLAC VISTIQ** The Cadillac VISTIQ is an upcoming all-electric SUV that embodies Cadillac's vision for the future of luxury mobility. While specific details are forthcoming, the VISTIQ is expected to offer a blend of performance, technology, and elegance, characteristic of the Cadillac brand.



**FORD MUSTANG MACH-E** The Ford Mustang Mach-E is a performance-oriented all-electric SUV that embodies the spirit of the iconic Mustang. It offers quick acceleration, a spacious interior, and advanced technology, making it a thrilling and practical choice for electric mobility.



**JEEP WAGONEER S** The Wagoneer S is an upcoming all-electric SUV from Jeep, offering a blend of luxury, performance, and off-road capability. It is designed to provide a premium driving experience with zero emissions.



**KIA EV6** The Kia EV6 is a futuristic all-electric crossover that combines bold design with impressive performance. It offers a spacious interior, fast charging capabilities, and a range designed to accommodate both daily commutes and long-distance travel.



**CADILLAC ESCALADE IQ** The Escalade IQ is Cadillac's first all-electric full-size SUV, reimagining the iconic Escalade with electric power. It offers impressive performance, a luxurious interior, and advanced technology, setting a new standard for electric luxury SUVs.



**CHEVROLET SILVERADO EV** The Chevrolet Silverado EV is an all-electric pickup truck that combines the capability and durability of the Silverado with electric efficiency. It offers impressive range, powerful performance, and innovative features tailored for both work and recreation.



**CHEVROLET EQUINOX EV** The Chevrolet Equinox EV is an all-electric compact SUV designed to provide an efficient and versatile driving experience. It features a modern design, advanced technology, and ample range to meet the needs of daily commutes and weekend adventures.



**KIA EV9** The Kia EV9 is an upcoming all-electric SUV that represents Kia's commitment to sustainable mobility. With a bold design and advanced technology, the EV9 aims to deliver a spacious and comfortable driving experience for families and adventurers alike.



**NISSAN ARIYA** The Nissan Ariya is a stylish all-electric crossover that offers a smooth and quiet ride, advanced driver-assistance features, and a spacious, modern interior. Designed for comfort and performance, the Ariya is suitable for both city driving and longer journeys.



**TOYOTA bZ4X** The Toyota bZ4X is an all-electric SUV that combines Toyota's reliability with innovative electric technology. It offers a comfortable interior, advanced safety features, and a design focused on efficiency and performance.



**CHEVROLET BLAZER EV** The Chevrolet Blazer EV is a bold, all-electric midsize SUV that delivers style, performance, and technology. With an EPA-estimated range of up to 324 miles on the RS RWD model and available all-wheel drive, it offers both efficiency and capability. The Blazer EV supports DC fast charging, adding 80 miles of range in about 10 minutes.



**DODGE CHARGER DAYTONA** The Charger Daytona is an all-electric muscle car concept from Dodge, showcasing the brand's commitment to electrified performance. It combines classic muscle car aesthetics with modern electric powertrain technology, aiming to deliver exhilarating performance.



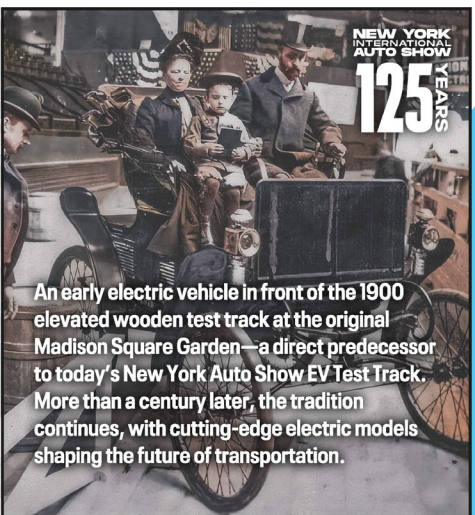
**FORD F-150 LIGHTNING** The Ford F-150 Lightning is an all-electric version of America's best-selling pickup truck, offering the same rugged capability with zero emissions. It features impressive towing capacity, a high-tech interior, and innovative features like the Pro Power Onboard generator.



**VOLKSWAGEN ID. BUZZ** The Volkswagen ID. Buzz is an all-electric van that reimagines the iconic VW Microbus for the modern era. It offers a spacious and versatile interior, advanced technology, and a design that pays homage to its classic predecessor.



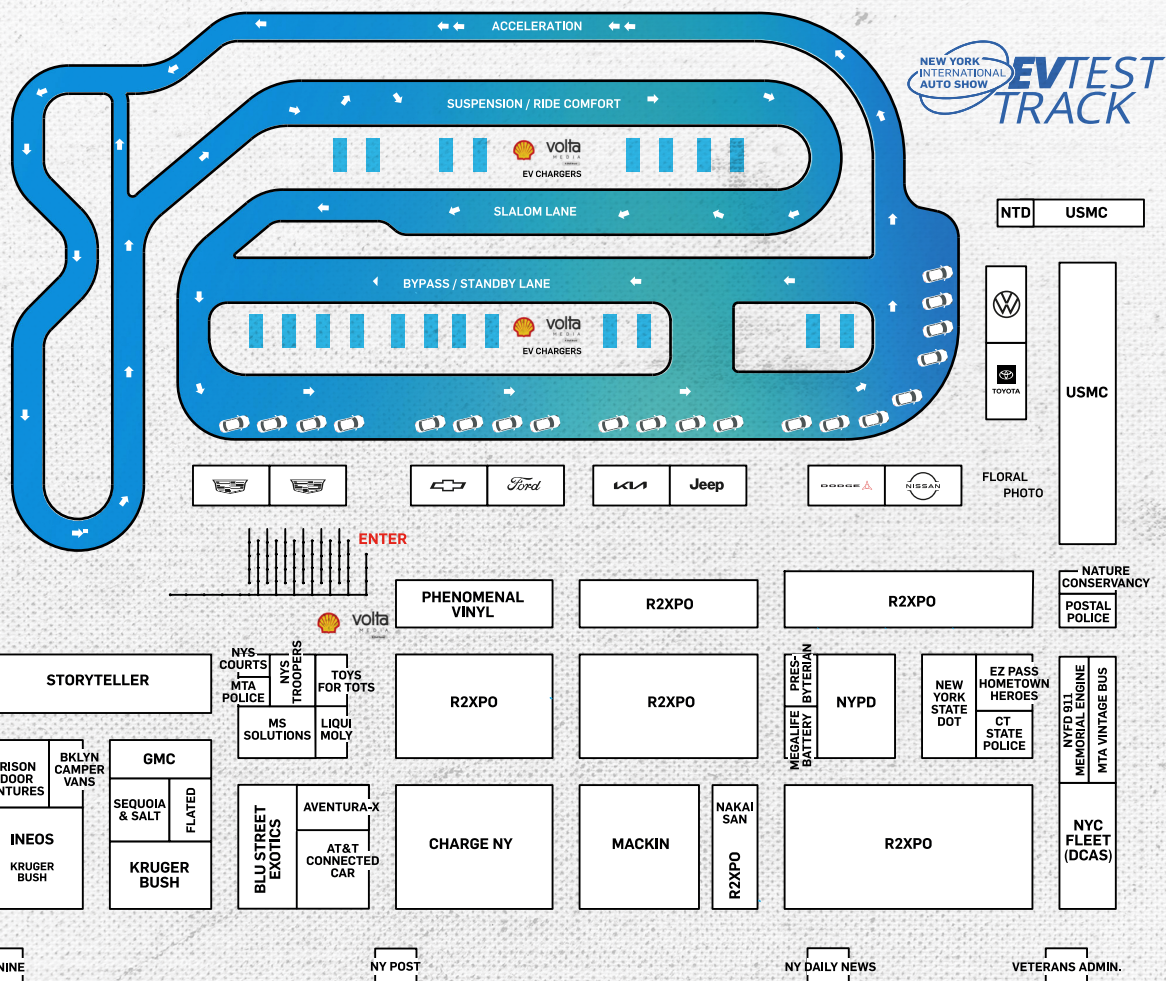
**VOLKSWAGEN ID.4** The Volkswagen ID.4 is a compact all-electric SUV that offers a balance of performance, comfort, and technology. With a modern design and user-friendly features, it is designed to make the transition to electric driving seamless.



An early electric vehicle in front of the 1900 elevated wooden test track at the original Madison Square Garden—a direct predecessor to today's New York Auto Show EV Test Track. More than a century later, the tradition continues, with cutting-edge electric models shaping the future of transportation.



# 2025 NEW YORK INTERNATIONAL AUTO SHOW | JAVITS CENTER, LEVEL 1



## ⚡ CHARGE FASTER. GO FURTHER. DRIVE CLEANER.

We're making New York even better for electric vehicles by building a public network of reliable fast charging stations along major corridors and at large airports. Our chargers complement the private sector's build-out of electric vehicle charging infrastructure, helping New York achieve its nation-leading carbon reduction goals.



NY Power Authority | Charge NY



## EVolve NY

[EVolveNY.nypa.gov](https://EVolveNY.nypa.gov)

