

RULES AND TERMS

Draw for a 2023 Ford Mustang Mach-E Premium electric vehicle

All profits from this activity are donated to the PROCURE organization. RACJ license number: 550

RAFFLE TICKETS

PROCURE issues a maximum of 10,000 raffle tickets, numbered from 001 to 10,000, allowing participation in the draw of a 2023 Ford Mustang Mach-E Premium electric vehicle.

Tickets, costing \$50 each, will be on sale online on the PROCURE website from April 1 to November 27, 2023 at 8:00 p.m. (EST) and on site during the Papillon Affair evening on Thursday, November 30, 2023 between 6 p.m. and 8:45 p.m. (Entrepôts Dominion - 3970 Rue Saint-Ambroise, Montréal, QC H4C 2C7).

Participation in the draw is reserved for any natural person residing in Quebec and aged 18 or over. The employees of the PROCURE organization, the members of the board of directors as well as the people residing in the same address cannot participate in the draw.

No ticket purchase can be cancelled or refunded and does not entitle you to any tax receipt.

PRIZE DESCRIPTION

Draw for a 2023 Ford Mustang Mach-E Premium electric vehicle valued at \$77,268.95 (provincial taxes and federal included).

- Exterior color: Eye-catching blue metallic
- Interior Color: Light Space Gray
- Drive: Propulsion
- Rear main electric motor with battery life: 70kWh
- Equipment group: 300A
- Package: Comfort package (including: Power liftgate, Heated front seats, Heated steering wheel, Driver's seat with memory and power folding side mirrors, Cover above luggage space) + Ford Co-Pilot360TM Active 2
- Wheels: 19" machined-surface aluminum rims with high-gloss black painted pockets
- Tires: 225/55R19 four seasons FN + 1 gift certificate offered by Distribution STOX entitling you to a \$1,000 rebate, applicable before taxes, on the purchase of four new tires (fitting and balancing are not included).
- Roof: Panoramic glass roof with fixed glass and windscreen that reflects infrared light
- Camera: 360-degree front camera with dual display screen and front washer
- Radio Type: B&O Audio System by Bang & Olufsen®
- Audio: SYNC® 4 with improved voice recognition + Connected integrated navigation



RULES AND TERMS

Draw for a 2023 Ford Mustang Mach-E Premium electric vehicle

PRIZE DRAW

The draw will take place on Thursday, November 30, 2023 at 9:00 p.m. during the Gala l'Affaire Papillon PROCURE which will take place at Dominion Warehouses (3970 Rue Saint-Ambroise, Montreal, QC H4C 2C7) in front of a minimum of three witnesses.

Any participation implies the sharing of the name of the winner. The winner will be contacted by phone or by email by the PROCURE organization within 2 days of the draw.

PAYMENT METHOD

Payment for the \$50 raffle ticket must be paid in full by credit card via the PROCURE website.

PRIZE AND DRAW CONDITIONS

- 1. There is no limit of tickets per participant.
- 2. The Prize is non-redeemable, non-exchangeable and non-transferable.
- 3. The buyer must make sure to enter his complete and up-to-date contact information in the online purchase form.
- 4. The winner must pick up their prize at the Fortier Ford dealership (7000 Boul. Louis H. La Fontaine, Anjou, QC, H1M 2X3) no later than December 7th, 2023, at 12 p.m.
- 5. The winner must ensure that the vehicle remains registered in Quebec for a minimum period of 12 months.
- 6. All other costs associated with taking possession and using the Prize, such as vehicle title, license fees and registration, insurance, charging station, additional equipment and maintenance of the vehicle must be entirely assumed by the winner.
- 7. To take possession of the prize, the winner must meet the following conditions: a) The winner must sign a prize-giving declaration and return it to the PROCURE organization within five (5) days following receipt. b) By accepting their prize, the winner allows the PROCURE organization and its partners to use for advertising purposes his name, his photo, his image, his voice and any other declaration that he will have made in linked to this draw, without requiring additional compensation.