



## 2025 – 2026 ABB FIA FORMULA E WORLD CHAMPIONSHIP

---

|             |                           |                     |                           |
|-------------|---------------------------|---------------------|---------------------------|
| <b>From</b> | The FIA Sporting Delegate | <b>Document no.</b> | <b>Event-Note_S12-R02</b> |
| <b>To</b>   | S12 Formula E Competitors | <b>Date</b>         | 12/12/2025                |

---

### Event Note - S12-R02 – Mexico City e-Prix

---

#### Subject: Race Information Mexico City e-Prix

Dear Competitors,

In accordance with the 2025-2026 ABB FIA Formula E World Championship - Sporting Regulations, please find below the Race distance and Race Information for the upcoming **Mexico City e-Prix**.

### RACE INFORMATION

#### RACE DISTANCE (Article 5.6 / 6.5)

Race Distance : **36 Laps**      93,8 km    (36 Laps + Added laps)

#### RACE ENERGY (Article 37.8 / 36.3)

Race FIA Energy: **38.5 kWh**  
Regen Coefficient\*: **0.93**      \*As per article 7.4 of the Technical Regulations  
Energy offset: **0.0 kWh**      For cars starting from the Pit Lane  
Maximum usable FIA Energy from  
pit box to dummy grid position: **0.5 kWh**

#### ADDED LAPS (Article 37.2)

Reference Lap Time for FCY/SC: **3:00**

| Examples: | From         | To           | Added Laps |
|-----------|--------------|--------------|------------|
|           | <b>00:00</b> | <b>02:59</b> | <b>0</b>   |
|           | <b>03:00</b> | <b>05:59</b> | <b>1</b>   |
|           | <b>06:00</b> | <b>08:59</b> | <b>2</b>   |
|           | <b>09:00</b> | <b>11:59</b> | <b>3</b>   |
|           | <b>12:00</b> | <b>14:59</b> | <b>4</b>   |
|           | <b>15:00</b> | <b>17:59</b> | <b>5</b>   |

80% of Race (Lap): **28 Laps**

#### ATTACK MODE RACE (Article 37.3.b)

350kW Power Mode time: **480 seconds (8 minutes) total**  
Number of activations: **2 activations**  
Number of armings: **Maximum 5**  
Attack Mode options (in minutes): **2 - 6**      **4 - 4**      **6 - 2**

#### TRACTION CONTROL IN 4-WHEEL DRIVE MODE\*

Minimum FPK torque request : **10Nm**      \*As per article 3.2.1 of the Technical Regulations