



2025 – 2026 ABB FIA FORMULA E WORLD CHAMPIONSHIP

From	The FIA Sporting Delegate	Document no.	Event-Note_S12-R04/R05
To	S12 Formula E Competitors	Date	23/01/2026

Event Note - S12-R04/R05 – Jeddah e-Prix

Subject: Race Information 2026 Jeddah 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 **2026 Jeddah e-Prix**.

RACE INFORMATION

RACE DISTANCE (Article 5.6 / 6.5)

Race Distance Race 1:	31 Laps	93,03 km	(31 Laps + Added laps)
Race Distance Race 2:	30 Laps	90,03 km	(30 Laps + Added laps)

RACE ENERGY (Article 37.8 / 36.3)

Race 1 FIA Energy:	42.35 kWh	(38.50kWh +3.85kWh Pit Boost)
Race 2 FIA Energy:	38.50 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 RACE 1 & RACE 2 (Article 37.2)

Reference Lap Time for FCY/SC:	3:20		
Examples:	From	To	Added Laps
	00:00	03:19	0
	03:20	06:39	1
	06:40	09:59	2
	10:00	13:19	3
	13:20	16:39	4
	16:40	19:59	5
80% of Race 1 (Lap):	24 Laps		
80% of Race 2 (Lap):	24 Laps		

ATTACK MODE RACE 1 (Article 37.3.b)

350kW Power Mode time:	360 seconds (6 minutes) total
Number of activations:	1 activation
Number of armings:	Maximum 3
Attack Mode options (in minutes):	N/A

ATTACK MODE RACE 2 (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



2025 – 2026 ABB FIA FORMULA E WORLD CHAMPIONSHIP

PIT BOOST RACE 1 (Article 37.4 & 37.5)

Pit Boost Window: **60%**> Batt_MinSOC (from CAN message BMS_HV_01_Status) **>40%**
Minimum “stop time”: **34** seconds

TRACTION CONTROL IN 4-WHEEL DRIVE MODE*

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