



Shell Eco-marathon Europe and Africa 2023 Final Off-Track Awards

Simulate to Innovate Award Supported by Altair

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	702	TUfast Eco Team	Germany	Technische Universität München	University	Battery-Electric	82.0
2	202	H2poliO - Molecole da corsa	Italy	Politecnico Di Torino	University	Hydrogen Fuel Cell	86.3

Data and Telemetry Award Supported by Schmid Elektronik

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	217	UCL Eco-marathon	United Kingdom	University College London	University	Battery-Electric	80.3
2	702	TUfast Eco Team	Germany	Technische Universität München	University	Battery-Electric	79.3

Carbon Footprint Reduction Award

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	215	Hydra2Motion	Germany	Hochschule München	University	Hydrogen Fuel Cell	68.7
2	606	Team UMAKIT	Turkey	Bursa Uludağ University	University	Hydrogen Fuel Cell	64.3

Technical Innovation Award Supported by Southwest Research Institute

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	215	Hydra2Motion	Germany	Hochschule München	University	Hydrogen Fuel Cell	80.3
2	3	TIM UPS-INSA 2	France	Université Toulouse III Paul Sabatier INSA Toulouse	University	Internal Combustion Engine	71.0

Safety Award Supported by Dupont

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	306	Schluckspecht	Germany	Hochschule Offenburg	University	Battery-Electric	91.0
2	702	TUfast Eco Team	Germany	Technische Universität München	University	Battery-Electric	0.0

Spirit of Shell Eco-marathon Award

Rank	Race number	Team name	Country	School Name	School Type	Energy Type	Score
1	316	TEAM ECOMOMES	France	College Marcel Doret	High School	Battery-Electric	100.0
-	-	-	-	-	-	-	-

Date:	Time:
Signature:	
Name:	

Date:	Time:
Signature:	
Name:	

Date:	Time:
Signature:	
Name:	