


















Shell Eco-marathon 2022 - France II Results

All data contained within this page has not been formally verified, and therefore Shell is not responsible for the data accuracy. For informational purposes only.

Category Prototype Energy type Battery-Electric Units mi/kWh km/kWh

ON-TRACK RESULTS

Rank	Country	No.	Institute & team name	Attempts	Best result
1		352	Instituto de Educación Secundaria Cotes Baixes <u>ECO-DIMONI</u>	5	935 km/kWh
2		336	Istituto Tecnico Industriale Leonardo da Vinci <u>Team Zero C</u>	5	818 km/kWh
3		310	Lycée Léonard de Vinci <u>AUGUSTINE</u>	5	748 km/kWh
4		324	Schulzentrum am Sund <u>Greendrive</u>	5	683 km/kWh
5		304	N.Vaptsarov Professional High School of Agriculture and Forestry <u>BlueEV</u>	5	572 km/kWh
6		325	Hochschule Offenburg <u>Schluckspecht</u>	5	531 km/kWh
7		303	University of Ruse <u>AVTOMOBILIST</u>	5	505 km/kWh
8		326	University of West Attica <u>POSEIDON TEAM</u>	2	420 km/kWh
9		319	Lycée Pierre Paul Riquet <u>Riquet Eco Car</u>	3	408 km/kWh
10		312	Polytech Nancy <u>Eco Motion Team</u>	5	375 km/kWh
11		309	Institut Universitaire de Technologie Ville d'Avray <u>ADVEVA</u>	4	347 km/kWh
12		353	Universidad Politécnica de Cartagena <u>UPCT Solar Team</u>	2	267 km/kWh
13		354	Ecole Nationale d'Ingénieurs de Monastir <u>ENIM Team Tunisia</u>	4	237 km/kWh
14		313	Ecole d'Ingénieurs en Génie des Systèmes Industriels La Rochelle <u>EcoDrive EIGSI</u>	3	213 km/kWh
15		348	Gymnasium Coleanum <u>CeleRacing</u>	5	204 km/kWh
16		314	Université d'Orléans <u>HYPERBOLE</u>	3	185 km/kWh
17		350	Secondary Technical school of Transport Trnava <u>DOPRAVACI_2</u>	5	123 km/kWh