



Rank	Team n°	Team name	Country	Organization	Institution type	Competition category	Energy type	Best attempt (km/kWh)	Attempt 1 (km/kWh)	Attempt 2 (km/kWh)	Attempt 3 (km/kWh)	Attempt 4 (km/kWh)	Attempt 5 (km/kWh)	Attempt 6 (km/kWh)
1	303	ECO-DIMONI	Spain	I.E.S Cotes Baixes	School	Prototype	Battery-electric	747.2	684.9	650.1	679.6	733.4	747.2	
2	306	Team Zero C	Italy	Itis Leonardo Da Vinci	School	Prototype	Battery-electric	736.1	623.2	674	671.8	725	736.1	
3	301	TUfast Eco Team	Germany	Technische Universitaet Muenchen	University	Prototype	Battery-electric	634.7	588.1		541.9	596.8	634.7	598.4
4	318	Team Bayle Eco Mobile	France	College Pierre BAYLE	School	Prototype	Battery-electric	631.9		278.5		631.9		
5	307	Team Eco'Momes 31	France	College Marcel Doret	School	Prototype	Battery-electric	550.4	541.4			550.4		
6	304	Schluckspecht	Germany	University Of Applied Sciences Offenburg	University	Prototype	Battery-electric	537.3		504.9	348.5		537.3	
7	305	Augustine	France	Lycée Léonard de Vinci	School	Prototype	Battery-electric	533.1		472.2		513.5	533.1	
8	302	Ruppin-Jet	Germany	Oberstufenzentrum Ostprignitz Ruppin	School	Prototype	Battery-electric	499.3	484.8			499.3		
9	311	econia	Austria	Fachhochschule Vorarlberg	University	Prototype	Battery-electric	461.9				431.4	461.9	
10	309	Eco Motion Team by ESSTIN	France	ESSTIN Nancy	University	Prototype	Battery-electric	435.9				281	435.9	
11	315	Avtomobilist	Bulgaria	University of Ruse	University	Prototype	Battery-electric	409.5		328.9			401.4	409.5
12	321	Armor Eco Challenge	France	I.U.T Vehipole Saint Briec	University	Prototype	Battery-electric	374.9	271		287.1	374.9	355.3	
13	323	Electricar Solution	France	Lycee Louis Pasquet	School	Prototype	Battery-electric	357.4				357.4		
14	331	Kandó Electric	Hungary	Kalman Kando Secondary Technical And Vocational Scl	School	Prototype	Battery-electric	335.9		326	335.9			
15	342	Voltronics	South Africa	University of Johannesburg	University	Prototype	Battery-electric	309.3	263.9	211.6		309.3		
16	310	Prometheus	Greece	National Technical University Of Athens	University	Prototype	Battery-electric	287	276.4				287	
17	324	Riquet Eco Car	France	Lycée Pierre Paul Riquet	School	Prototype	Battery-electric	277	277	271.3	273.5			
18	322	Hyperbole++	France	IUT Orléans	University	Prototype	Battery-electric	274.6	251.6		240.9	274.6		
19	330	Poseidon	Greece	Piraeus University of Applied Sciences (T.E.I. of Piraeus)	University	Prototype	Battery-electric	247.6				247.6		
20	329	Limotion	France	Universite De Limoges	University	Prototype	Battery-electric	244.5	237.2	232.3	244.5	239.3		
21	334	National University of Ireland Galway	Ireland	National University of Ireland, Galway	University	Prototype	Battery-electric	235.6		157.2	153.9		235.6	
22	336	TeamSGH	Netherlands	Stedelijk Gymnasium Haarlem	School	Prototype	Battery-electric	224		223.8	224			
23	344	GREENWHEEL	Spain	IES FRANCISCO DE GOYA	School	Prototype	Battery-electric	197.7	159.2		188.1	197.7	191.1	
24	350	METU-CET	Turkey	Middle East Technical University	University	Prototype	Battery-electric	193.5		174.2	193.5			
25	314	blue-ev	Bulgaria	Professional High School Of Agriculture And Forestry N	School	Prototype	Battery-electric	179.4	160.7	179.4				
26	333	STECO	Hungary	University of Szeged	University	Prototype	Battery-electric	167.6		167.6				
27	340	Team ELVIC	Poland	Lublin University Of Technology	University	Prototype	Battery-electric	166.3	144.5	148.6	157.6	166.3		
28	338	Team Ubbo Emmius	Netherlands	Ubbo Emmius	School	Prototype	Battery-electric	157.9				157.9		
29	327	VINCI ECO DRIVE	France	Pôle Universitaire Léonard de Vinci	University	Prototype	Battery-electric	140				140		
30	332	DE MFK TEAM	Hungary	University of Debrecen	University	Prototype	Battery-electric	101.8				101.8		