



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)
1	301	ECO-DIMONI	Spain	I.E.S Cotes Baixes	School	Prototype	Battery-electric	888,8	883,3		859,6	888,8
2	302	Team Eco/Momes 31	France	College Marcel Doret	School	Prototype	Battery-electric	771,6	751,5			771,6
3	303	Team Zero C	Italy	Itis Leonardo Da Vinci	School	Prototype	Battery-electric	771	702,6	771	746,7	
4	305	Augustine	France	Lycée Léonard de Vinci	School	Prototype	Battery-electric	679,8	622,4	679,8	658,4	
5	304	Greendrive	Germany	Schulzentrum am Sund	School	Prototype	Battery-electric	672,9		660,8	634,8	672,9
6	306	AERO@UBI	Portugal	Universidade Da Beira Interior	University	Prototype	Battery-electric	612,3	565,2			612,3
7	316	blue-ev	Bulgaria	Professional High School Of Agriculture And Forest	School	Prototype	Battery-electric	598,4	586,7	594	598,4	
8	307	Team Bayle Eco Mobile	France	College Pierre BAYLE	School	Prototype	Battery-electric	591,2	591,2		538,5	572,3
9	311	TERA TU Graz	Austria	Technische Universität Graz	University	Prototype	Battery-electric	510,9		502,3	510,9	485,8
10	322	Campus Redon	France	Campus ESPRIT Industries	School	Prototype	Battery-electric	491,8	470,5		475,2	491,8
11	308	Armor Eco Challenge	France	I.U.T Lycée Chaptal Saint Brieuc	University	Prototype	Battery-electric	490,8			470,9	490,8
12	319	Riquet Eco Car	France	Lycée Pierre Paul Riquet	School	Prototype	Battery-electric	478,2			458,9	478,2
13	323	IUT GMP Valenciennes	France	I.U.T Valenciennes	University	Prototype	Battery-electric	475,5	428,8	463,8		475,5
14	324	Eco Motion Team by Polytech Nancy	France	Polytech Nancy	University	Prototype	Battery-electric	469,6	416,9	469,6	419,1	468,1
15	309	Avtomobilist	Bulgaria	University of Ruse	University	Prototype	Battery-electric	424,2	400		424,2	411,3
16	318	VINCI ECO'DRIVE	France	Pôle Universitaire Léonard de Vinci	University	Prototype	Battery-electric	423,9	280,8		423,9	367,2
17	331	FAENZAanaftrACING	Italy	ITIP L. Bucci	School	Prototype	Battery-electric	414,8		304	362,4	414,8
18	310	Poseidon	Greece	University of West Attica (UniWA)	University	Prototype	Battery-electric	407,1	407,1			
19	312	ECAM.be	Belgium	Ecamm Bruxelles	University	Prototype	Battery-electric	404,3		392,6	404,3	376,7
20	328	Kandó Electric	Hungary	Kalman Kando Secondary Technical And Vocational Sc	School	Prototype	Battery-electric	361,8		244,1	361,8	
21	320	Limotion	France	Universite De Limoges	University	Prototype	Battery-electric	348,1	309,9		348,1	
22	332	TeamSGH	Netherlands	Stedelijk Gymnasium Haarlem	School	Prototype	Battery-electric	312,5	312,5			
23	337	UPCT SOLAR TEAM	Spain	Universidad Politécnica de Cartagena - UPCT	University	Prototype	Battery-electric	287,8	173,4	182,9	287,8	233,4
24	342	METU-CET	Turkey	Middle East Technical University	University	Prototype	Battery-electric	286	246,5	232,7	239,8	286
25	326	Prometheus	Greece	National Technical University Of Athens	University	Prototype	Battery-electric	280,1		280,1	275,2	191
26	344	AE2 PROJECT TEAM	Turkey	Yildiz Technical University	University	Prototype	Battery-electric	216,5		206		216,5
27	329	STECO	Hungary	University of Szeged	University	Prototype	Battery-electric	213,6	209,1	213,6		202
28	339	GREENWHEEL	Spain	IES FRANCISCO DE GOYA	School	Prototype	Battery-electric	206,8				206,8
29	321	Hyperbole++	France	IUT Orléans	University	Prototype	Battery-electric	194,7	169,9		187,9	194,7
30	333	Smart Power Urban	Poland	Silesian University Of Technology	University	Prototype	Battery-electric	183,4			183,4	
31	335	DOPRAVACI2	Slovakia	Secondary Technical school of Transport Trnava	School	Prototype	Battery-electric	176,1	164,4	176,1	175,3	
32	338	UCAM RACING TEAM	Spain	Universidad Católica San Antonio	University	Prototype	Battery-electric	171,4	55,2	164,9	171,4	
33	341	ENIM TEAM TUNISIA	Tunisia	Ecole Nationale d'Ingénieurs de Monastir (ENIM)	School	Prototype	Battery-electric	162,6		138,3		162,6
34	346	Team Strath	United Kingdom	University of Strathclyde	University	Prototype	Battery-electric	121,7	121,7			
35	345	Pteron	United Kingdom	Colchester Institute	University	Prototype	Battery-electric	111			111	
36	315	Mehano	Bulgaria	Professional High School of Mechatronics and Elect	School	Prototype	Battery-electric	80,8		80,8		