

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)
1	701	Electricar Solution	France	Lycee Des Metiers De L Energie Arles	School	Urban concept	Battery Electric	312.1	299.7	305	281.8	312.1	
2	702	Team proTRon	Germany	Hochschule Trier	University	Urban concept	Battery Electric	219	202.7	209.6	218.8	219	
3	703	DNV GL Fuel Fighter 2	Norway	Norwegian University Of Science And Technology	University	Urban concept	Battery Electric	198.7	198.7				
4	707	SZEnergy Team	Hungary	Szechenyi Istvan University	University	Urban concept	Battery Electric	190.7	173	173.9	180.4	190.7	
5	705	EiBa	Sweden	Kth Royal Institute Of Technology	University	Urban concept	Battery Electric	181.5			181.5	164.4	
6	724	Team EVA	Netherlands	Hogeschool Van Amsterdam	University	Urban concept	Battery Electric	177.9	168.1	173.6	142.1	166.1	177.9
7	717	Evi Neuruppin	Germany	Evangelische Schule Neuruppin	School	Urban concept	Battery Electric	166.1	166.1	163.7	161.8	153.1	
8	708	Sakarya University Advanced Technologies A	Turkey	Sakarya Universitesi	University	Urban concept	Battery Electric	145	131.7	130.7	145		
9	734	YUEMT	Turkey	Yeditepe University	University	Urban concept	Battery Electric	119	107.1		116.7	119	
10	709	NIEPCE	France	Lycee Nicephore Niepce	School	Urban concept	Battery Electric	111.3	111.3	110.8			
11	729	Os Alcaides	Portugal	Agrupamento De Escolas Alcaides De Faria Barcelos	School	Urban concept	Battery Electric	108	100.5	108			
12	727	Smart Power Urban	Poland	Silesian University Of Technology	University	Urban concept	Battery Electric	59.7		59.7	49.9	57.5	
13	714	ENSIL Team	France	ENSI Limoges	University	Urban concept	Battery Electric	48.4		48.4			
14	715	IUT Alençon	France	IUT Alençon	University	Urban concept	Battery Electric	44.7		44.7			
15	728	Green Arrow	Poland	Warsaw University Of Technology	University	Urban concept	Battery Electric	42.7		42.7			
16	736	Angel's angels	Bulgaria	Technical University Varna	University	Urban concept	Battery Electric	34.8		34.8			