



Rank	Team n°	Team name	Country	Organization	Institution type	Competition category	Energy type	Best attempt (m/kWh)	Attempt 1 (m/kWh)	Attempt 2 (m/kWh)	Attempt 3 (m/kWh)	Attempt 4 (m/kWh)	Attempt 5 (m/kWh)	Attempt 6 (m/kWh)
1	301	Duke Electric Vehicles	United States	Duke University	University	Prototype	Battery-electric	367.9	336.1	342.4	364.6		367.9	
2	302	OSU Beavers	United States	Oregon State University	University	Prototype	Battery-electric	234.4	231.3	234.4				
3	324	Project eBulldog	United States	Kettering University	University	Prototype	Battery-electric	188.9		110.2	188.9	179.3		
4	305	Bear Racing 2	United States	Central High School	School	Prototype	Battery-electric	185.6	149.6		108.4	175.8	179.9	185.6
5	318	Resistance Racing	United States	Cornell University	University	Prototype	Battery-electric	167.4	137.1	148.4	167.4			
6	312	Millhagem UFMG	Brazil	Universidade Federal de Minas Gerais	University	Prototype	Battery-electric	165.9	119.1	126.7	152	156.9	165.9	
7	306	MecMack	Brazil	Universidade Presbiteriana Mackenzie	University	Prototype	Battery-electric	164.7	150.3	156.5	146	154	164.7	
8	307	UCLA SMV Electric	United States	University of California Los Angeles	University	Prototype	Battery-electric	133.3		111.2	133.3	127.8		
9	321	Team Carbonair II	United States	Milwaukee School of Engineering	University	Prototype	Battery-electric	105.9		93.9		103.1	105.9	
10	319	UM ecoMotion	Canada	University of Manitoba	University	Prototype	Battery-electric	101.8	71.6	85.7	101.8	85.9	95.1	
11	317	Sabana Eco Vehicles	Colombia	Universidad de la Sabana	University	Prototype	Battery-electric	90.1	82.4		72.8	90.1		
12	309	Trine Thunder	United States	Trine University	University	Prototype	Battery-electric	83.4		83.4				
13	326	IUPUI Jaguars	United States	Indiana University Purdue University Indianapolis	University	Prototype	Battery-electric	69		61.1		69		
14	316	E-Team UDA Elec	Ecuador	Universidad del Azuay	University	Prototype	Battery-electric	66.8				62.9	66.5	66.8
15	310	Red River College	Canada	Red River College	University	Prototype	Battery-electric	64.4		64.4				
16	311	Kiri FAN	Argentina	UTN Facultad Regional General Pacheco	University	Prototype	Battery-electric	61	33.4	57.6		49.8	61	