



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	314	Beyond	Canada	Universite de Sherbrooke	University	Prototype	Battery-electric	454.5		404.8	398.7	454.5		
2	327	Oregon State University	United States	Oregon State University	University	Prototype	Battery-electric	257.4	220.4	251.1	246.9		257.4	221.3
3	301	Duke Electric Vehicles	United States	Duke University	University	Prototype	Battery-electric	252.1	236.9		240.5		252.1	
4	302	Thunder Hawks	United States	Grand Rapids High School	School	Prototype	Battery-electric	183.9		164.2	159.9	153.3	176.7	183.9
5	312	EFICEM	Brazil	Universidade Federal de Santa Catarina	University	Prototype	Battery-electric	176.8		132.2	150	176.8		
6	304	Bear Racing 2	United States	Central High School	School	Prototype	Battery-electric	146.6		81.3	113.7	146.6		
7	311	EcoVeiculo	Brazil	Universidade Federal de Itajuba	University	Prototype	Battery-electric	145.6	136.3	131.9	145.6			
8	307	MecMack	Brazil	Universidade Presbiteriana Mackenzie	University	Prototype	Battery-electric	141.1		141.1				
9	303	Team Carbonair II	United States	Milwaukee School of Engineering	University	Prototype	Battery-electric	129.6	69.1	97	124.6	127.8	129.6	
10	305	Electric Ignatian Ignition	United States	University of Detroit Jesuit High School	School	Prototype	Battery-electric	114.2		77.5	93.8	102.4	114.2	
11	333	University of Michigan Supermileage	United States	University of Michigan - Ann Arbor	University	Prototype	Battery-electric	74	74					
12	308	Mizli	Mexico	Universidade Nacional Autonoma De Mexico	University	Prototype	Battery-electric	52.6			52.6			
13	306	Penn State Prototype	United States	Penn State University	University	Prototype	Battery-electric	36.8	36.8					
14	328	PCEP	United States	Plymouth Canton Educational Park (P-CEP)	School	Prototype	Battery-electric	29.4		29.4	28.4	22.1	26.3	