

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)	Attempt 7 (m/kWh)
1	301	Mater Dei Supermileage 3	United States	Mater Dei High School	School	Prototype	Battery-electric	449.9	270.9	313.9	355.2	311.9	367.5	449.9	381.8
2	302	Duke Electric Vehicles	United States	Duke University	University	Prototype	Battery-electric	214.8		201.4			214.8		
3	327	Thunderhawks	United States	Grand Rapids High School	School	Prototype	Battery-electric	212.1		115.3	121.4	156.1	212.1		
4	304	Team Carbonair II	United States	Milwaukee School of Engineering	University	Prototype	Battery-electric	140.1			137.1		140.1	130.2	
5	305	Cedarville Supermilage - Sting	United States	Cedarville University	University	Prototype	Battery-electric	120.5	108.4		120.5	113			
6	309	Bear Racing 2	United States	Central High School	School	Prototype	Battery-electric	105.5	79.7	90.9	89.4	96.8	105.5	103.5	
7	306	Electric Ignatian Ignition	United States	University of Detroit Jesuit High School	School	Prototype	Battery-electric	90.4		70.9	74.5		83.3	90.4	
8	320	Penn State Prototype	United States	Penn State University	University	Prototype	Battery-electric	83.1	83.1						
9	312	MecMack	Brazil	Universidade Presbiteriana Mackenzie	University	Prototype	Battery-electric	73.7			73.7				
10	316	Miztli	Mexico	Universidad Nacional Autonoma De Mexico	University	Prototype	Battery-electric	71.3	57.8	56.4		71.3			
11	307	WSU Raiders	United States	Wright State University	University	Prototype	Battery-electric	67.6		63	67.6	58.2			
12	319	Wolf Pack	United States	Newburgh Free Academy	School	Prototype	Battery-electric	62.2		44.4	62.2				