

2011 Veolia World Solar Challenge Final Results



Position	Team Name	Car No	Car Name	Country	Date	Event Arrival Time	Total Event Time	Average Speed (km/h)	Solar Distance Travelled (km)
1	Tokai University	1	Tokai Challenger	Japan	20-Oct-11	13.07	32 hrs 45 min	91.54	2998
2	Nuon Solar Team	3	Nuna6	Netherlands	20-Oct-11	14.12	33 hrs 50 min	88.6	2998
3	University of Michigan	2	Qantum	USA	20-Oct-11	15.55	35 hrs 33 min	84.33	2998
4	Ashiya University	81	Ashiya Sky Ace V	Japan	21-Oct-11	16.19	44 hrs 57 min	66.7	2998
5	Solar Team Twente	21	21Connect	Netherlands	21-Oct-11	16.26	45 hrs 4 min	66.53	2998
6	Sunswift UNSW Solar Team	74	Sunswift IV	Australia	22-Oct-11	11	48 hrs 38 min	61.65	2998
7	Aurora	45	Aurora Evolution	Australia	22-Oct-11	11.07	48 hrs 45 min	61.5	2998
8	SOCRAT Istanbul University	34	Astay	Turkey					2765
9	Apollo Solar Car Team	95	Apollo VI	Taiwan					2650
10	Umicore Solar Team	8	Umicar Imagine	Belgium					2636
11	Stanford Solar Car Team	16	Xenith	USA					2547
12	Nanyang Technological University	98	Nanyang Venture V	Singapore					2454
13	Team Okinawa	90	Léquion	Japan					2408
14	SAITEM, Sakarya University Advanced Technologies	6	Saguar 2	Turkey					2263
15	MIT Solar Electric Vehcile Team	4	Chopper Del Sol	USA					2222
16	Solar Energy Racers	15	SER - 1	Switzerland					2221

2011 Veolia World Solar Challenge Final Results



Position	Team Name	Car No	Car Name	Country	Date	Event Arrival Time	Total Event Time	Average Speed (km/h)	Solar Distance Travelled (km)
17	Qazvin Islamic Azad University	73	Havin	Iran					1891
18	University of Calgary	65	Schulich Axiom	Canada					1840
19	Team Solar Philippines	88	Sikat II	Philippines					1815
20	CalSol	25	Impulse	USA					1811
21	Onda Solare	9	Emilia II	Italy					1751
22	Universidad de Chile	85	Eolian	Chile					1709
23	Anadolu Solar Team	99	Sunatolia	Turkey					1675
24	University of Toronto	77	Azure	Canada					1661
25	Cambridge Uni Eco Racing	12	Endeavour	United Kingdom					1487
26	Hochshule Bochum Solar Car Team	11	BO GT	Germany					1454
27	Eclipse 7 Solarcar Team	92	Eclipse7	Canada					1415
28	Principia Solar Team	32	Ra 7s	USA					1303
29	Seraaj Solar Car Team	63	Wahj	The Kingdom of Saudi Arabia					1269
30	Midnight Sun Solar Rayce Team	24	Midnight Sun X	Canada					1116
31	University of Tehran Solar Car Team	22	Persian Gazelle II	Iran					1027
32	Solar Spirit Australia	62	Solar Spirit Australia	Australia					801
33	Durham University	14	DUSC2011	United Kingdom					552

2011 Veolia World Solar Challenge Final Results



Position	Team Name	Car No	Car Name	Country	Date	Event Arrival Time	Total Event Time	Average Speed (km/h)	Solar Distance Travelled (km)
34	Solaris	7	Avenir	India					301
35	UMP Solar	17	Kilau	Malaysia					229
36	Uniten Solar Ranger Team	10	Solar Ranger 2	Malaysia					223
37	Green Maniac	87	Haegama	Korea					73

General Note:

1. *On Monday a bushfire at Barrow Creek, Northern Territory, caused the Event to be stopped for 3 hours 52 minutes.*
2. *On Thursday smoke from bushfires north of Marla affected visibility.*
3. *On Thursday and Friday dense cloud cover, rain, lightning and dust storms affected participants who remained on the road.*

This final version follows a full audit of team log books.

Authorised by:

Barry Frost
Chief Timekeeper

Chris Selwood
Event Director

Official Timing:

CITIZEN®