

2012 RAC FUTURE CAR CHALLENGE - RESULTS

Start Number	Entrant	Make	Model	Energy Type	Production or Prototype	Energy Consumption (Wh/km)	Awards Presented
24	Windreich AG	Windreich	ME 2012	EV	Prototype	54	<b>RAC Future Car Challenge WINNER - Prototype</b> Most Energy Efficient Sports Vehicle - Prototype Best Pure Electric Vehicle - Prototype
30	Privateer - Michael Bauer	Cree	SAM Moto-e3	EV	Prototype	62	Most Energy Efficient Small Car - Prototype Best Private Entry
13	Renault	Renault	Zoe	EV	Production	129	<b>RAC Future Car Challenge WINNER - Production</b> Most Energy Efficient Small Car - Production Best Pure Electric Vehicle - Production
26	Schneider Electric	Nissan	Leaf	EV	Production	140	
22	Politecnico Di Torino	XAM	Z.0	EREV / PHEV	Prototype	141	Best Extended Range Vehicle - Prototype
12	Renault	Renault	Kangoo Van	EV	Production	142	Most Energy Efficient Light Commercial Vehicle - Production
32	Collie	Nissan	Leaf	EV	Production	143	
8	British Gas	Renault	Kangoo Van	EV	Production	144	
28	Privateer - Russ Sciville	Vortex EV	GT	EV	Prototype	152	
27	Zytek Automotive	Morgan	Plus E	EV	Prototype	158	
19	Jaguar Land Rover	Jaguar	XJ-E	EREV / PHEV	Prototype	192	Most Energy Efficient Luxury Car - Prototype Technical Panel's Award of Merit
18	Jaguar Land Rover	Jaguar	XJ-E	EREV / PHEV	Prototype	195	
20	Jaguar Land Rover	Jaguar	XJ-E	EREV / PHEV	Prototype	196	
31	VOCIS LTD	Mercedes-Benz	Vito Electric Mini Bus	EV	Prototype	201	Most Energy Efficient Light Commercial Vehicle - Prototype
9	Robert Bosch Limited	Mercedes-Benz	E300 Hybrid	HV/HEV	Production	209	Most Energy Efficient Luxury Car - Production Best Hybrid Vehicle - Production
5	British Gas	Vauxhall	Ampera	EREV / PHEV	Production	226	Most Energy Efficient Regular Car - Production Best Extended Range Vehicle - Production
15	Vauxhall	Vauxhall	Ampera	EREV / PHEV	Production	297	
21	BMW	BMW	116 ed	ICE	Production	298	Best Internal Combustion Engine Vehicle - Production
11	FIA Foundation	Kia	Rio 1.1 CRDI	ICE	Production	314	
4	British Gas	Vauxhall	Ampera (Hitachi)	EREV / PHEV	Production	326	
14	Renault	Renault	Clio	ICE	Production	367	
29	Emerald Automotive	Emerald	T-001	EREV / PHEV	Prototype	371	
16	Vauxhall	Vauxhall	Astra EcoFlex	ICE	Production	392	
2	RAC Motoring Services	Nissan	Leaf	EV	Production	No Log	
3	British Gas	Nissan	Leaf	EV	Production	No Log	
6	British Gas	Toyota	Prius	EREV/PHEV	Production	No Log	
7	British Gas	Mitsubishi	i-Miev	EV	Production	No Log	
10	RAC Foundation	Toyota	Prius	EREV/PHEV	Production	No Log	
17	Vauxhall	Vauxhall	HydroGen4	HFEV	Prototype	No Log	Best Hydrogen Fuel Cell - Prototype
23	The Royal Automobile Club	smart	ForTwo ed	EV	Production	No Log	
25	Brighton and Hove Council	Renault	Fluence	EV	Production	No Log *	
33	Paneltex Isuzu	Paneltex Isuzu	Zeroed Electric	EV	Production	No Log *	
1	RAC Motoring Services	VW	Golf Bluemotion	ICE	Production	No MPG	

\* Did not enter challenge for measurement



A Royal Automobile Club Event

Sponsored by



Supported by



The Royal Automobile Club's RAC Future Car Challenge (FCC) is organised and promoted by Goose Communications

Goose Communications, Sweetapple House, Catteshall Road, Godalming, Surrey, GU7 3DJ

Tel: 01483 524400

Email: fcc@goose.co.uk

Web: www.goose.co.uk