



Team inscription sheet "European Solar Rally Phebus 2009"

<u>Team</u>	
Name* :	
Nr. of members* :	
Internet Site :	

<u>Team leader</u>	
First name* :	
Last name* :	
Address* :	
Telephone nr.* :	
Mobile tel. nr.:	
E-mail address* :	

<u>Prototype</u>			
Category* : (see page nr. 4)	<input type="checkbox"/> Category 1	<input type="checkbox"/> Category 2	
	<input type="checkbox"/> Category 3	<input type="checkbox"/> Category 4	
	<input type="checkbox"/> Category 5		
Dimensions* :	Length (m)	Wide (m)	High (m)
Weight* (kg) :			
Solar panel power* (w) :			
Motor nominal power* (w) :			
Motor voltage* (V) :			
Human assist* (yes/no) :			
Battery capacity* (Ah) :			
Recharge power* (w) :			
Battery voltage* (V) :	<input type="checkbox"/> monophase	<input type="checkbox"/> triphase	
Autonomy* (km) :			
Max. speed* (km/h) :			

Prototype has insurance*
 YES NO

Prototype is officially certified*
 YES NO

- If YES, plate nr.:

* Required fields



Team presence*			
	Morning	Afternoon	Evening
Thursday 28/05/2009	-	<input type="checkbox"/>	<input type="checkbox"/>
Friday 29/05/2009	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Saturday 30/05/2009	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sunday 31/05/2009	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Monday 01/06/2009	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Support vehicle(s)*			
	Manufacturer & model	Plate nr.	Propulsion type
1			
2			
3			

Other considerations about your participation on the "European Solar Rallye Phebus'2009"

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I confirm that all the information in this document is true.

Date & signature:

We thank you for sending us your inscription. Also we thank you for sending us a picture of your vehicle (min. 300 dpi).



* Required fields

Team members

	First name	Last name	Address	Telephone	Email
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					



1: Team leader



Complementary information for the inscription

Category 1 : Sunracers

One seat:

Photovoltaic panel with max. surface of 8 m² on course.
Max. battery capacity of 5 kwh
Max. vehicle dimensions: 6m x 2m

Two seats :

Photovoltaic panel with max. surface of 12 m² on course.
Max. battery capacity of 5 kwh
Max. vehicle dimensions: 6m x 2m

Category 2 : Solar vehicle, one or two seats, compact design, solar or battery powered with possible external recharge.

Max. dimensions: 4,5m x 1,60m
Minimum weight: 140 kg. (vehicle + pilot + passanger + freighth)
Photovoltaic panel with max. surface of 4 m² on course
No limit for battery capacity

Category 3 : Electric vehicles non-handmade (serial production) battery powered with external recharge..

All kind of electric vehicle which can be recharged by renewable energy (not described by the other categories)

Category 4 : Electric vehicles with human assist.

Human powered vehicles with electric motor for assistance (rechargeable by renewable energy).
Electric power limited to 400 W.

Category 5: Out of competition.

All other vehicles powered by some kind of clean energy and not described in previous categories.

Support vehicles

Please if possible use only one support vehicle. Fuel type:

Gasoline
Diesel
GPL
Hybrid
Bio-diesel
Biogas/ Natural Gas
...