



# RIDER REGISTRATION

1	(First Name) (FAMILYNAME)	Sex	Dateofbirth	Age
	Name	M • F	/ /	
	Address	TEL		
	Licence (Category B)	No.	Weight(CategoryS)	kg
Career of bicycle race				
2	(First Name) (FAMILYNAME)	Sex	Dateofbirth	Age
	Name	M • F	/ /	
	Address	TEL		
	Licence (Category B)	No.	Weight(CategoryS)	kg
Career of bicycle race				
3	(First Name) (FAMILYNAME)	Sex	Dateofbirth	Age
	Name	M • F	/ /	
	Address	TEL		
	Licence (Category B)	No.	Weight(CategoryS)	kg
Career of bicycle race				

# MEMBER LIST

1		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
2		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
3		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
4		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
5		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
6		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
7		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
8		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
9		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
10		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
11		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
12		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	
13		(First Name) -----	(FAMILY NAME) -----	Sex	Dateofbirth	Age
	Name			M • F	/ /	

\* Please circle the volunteer staff.

# VEHICLE SPECIFICATIONS

V e h i c l e	Length			mm	Width			mm				
	Height			mm	Weight			kg				
	No. of wheels											
	Tire size	F			inch	R			inch			
	Framematerial											
	Cowl material											
	Brake system											
	Manufacturer (Category A)											
	Gear ratio by human power ( in Max. speed)(Category A/B)											
	No. of sprockets by human power (Category A/B)											
S o l a r   c e l l	Manufacrer											
	Model No.											
	Type	Monocrystalline / Polycrystalline / Amorphous										
	Panel size			mm	×			mm				
	Quantity											
	Conversion efficiency								%			
	Total area (without gaps)								m <sup>2</sup>			
B a t t e r y	Manufacturer											
	Model No.											
	Type	Pb · Ag-Zn · Ni-Zn · Ni-Cd · Ni-Fe · Ni-Mh · Li-ion · Others(    )										
	Total capacity								kWh/20HR			
	Total weight			kg/cell	×			cell	=			kg
	Power condenser	Manuf.			Type			Capacity			F	
M o t o r	Manufacturer											
	Model No.											
	Total weight			kg/Unit	×			Unit	=			kg
	Power output								W			
	Max. speed								rpm			
	motor controller	Manuf.			Type							

# VEHICLE SPECIFICATIONS

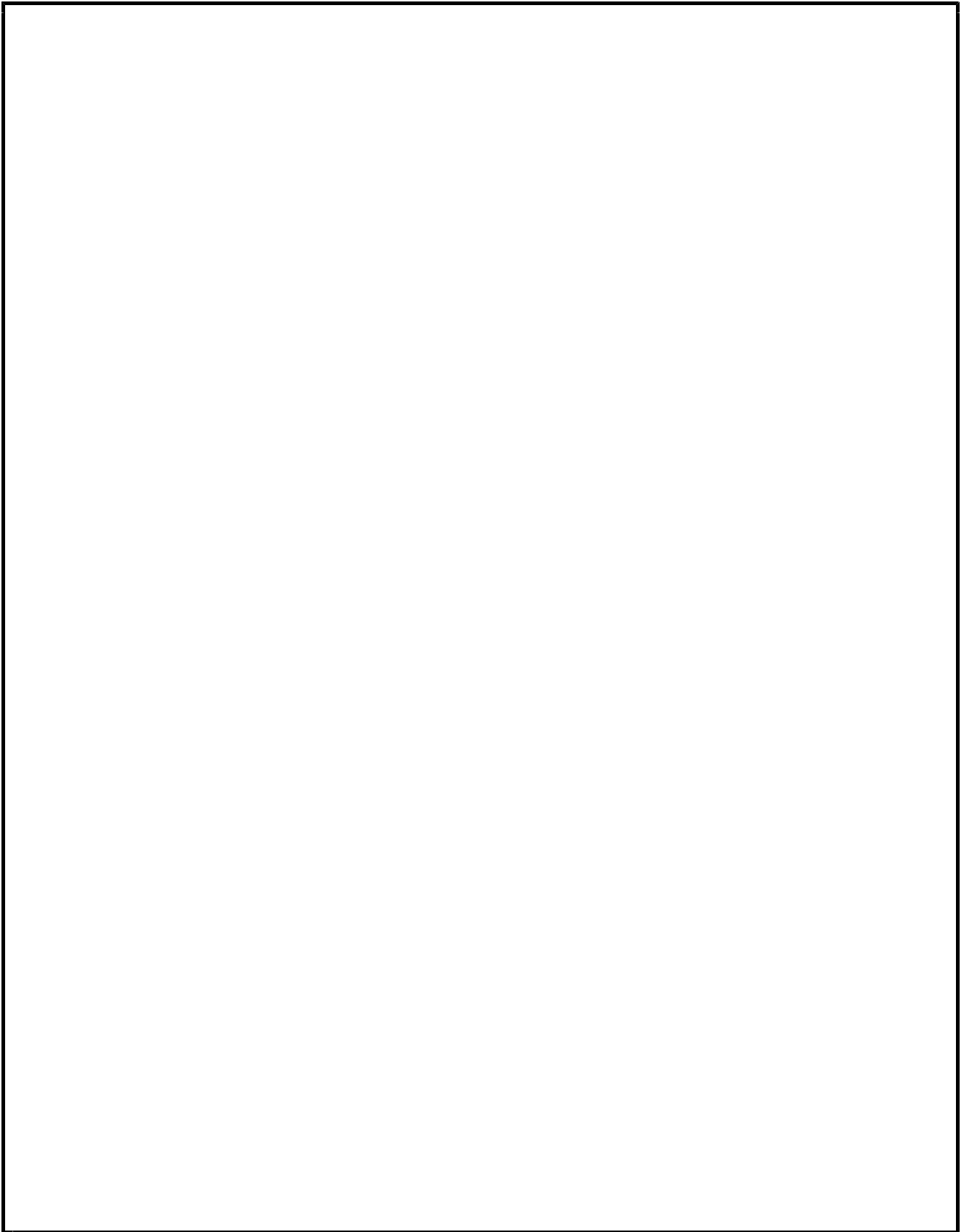
Power condenser Arrangement Plan

Flywheel Arrangement Plan

Form# 5

# PICTURE OR DRAWING

B -



\* Please put a photograph or drawing on the above space.  
This drawing may be used for the pamphlet, please draw clearly.

