



**THE CYPRUS
INSTITUTE**

RESEARCH • TECHNOLOGY • INNOVATION

THE CYPRUS INSTITUTE SOLAR CAR CHALLENGE

TEAM COMPLIANCE TO THE SOLAR CAR CHALLENGE RULES

EVENT – JUNE 2018



Compiled by The Cyprus Institute

THE CYPRUS INSTITUTE SOLAR CAR CHALLENGE – 2018
TEAM COMPLIANCE TO THE SOLAR CAR CHALLENGE RULES

Relevant Paragraph	Compliant (✓) Non-Compliant (x)	If non-compliant provide and explanation (attach extra pages if required)
Solar Car Dimensions		
Structure		
Stability		
Roll bar		
Body of the solar car		
Electrical propulsion power		
Main battery type		
Electrical shock hazards		
Electrical system grounding		
Supplemental batteries		
Solar array		
Braking		
Turning radius		
Lighting		
Audible warning		
Safety belt		
Driver protection		
Windshields		
Main fuse		
Array and battery disconnect		
Driver ventilation system		
Battery ventilation system		
Visibility		
Covers and shields		
Battery pack support		

Team Name: Team Leader Signature: Date:

The completed form should be presented at the scrutineering stage