## Energy Innovations ~ Judging Score Sheet FIEC



## for In-Person & Virtual Events

Points will be given based on	the following	categories:						,
Design Decisions:	How well does the team understand their renewable energy source? How well thought out are their design decisions? Was careful attention paid to parts selection and integration? Was proper attention paid to safety?							
Construction Technique:	How well constructed is the project? Is it durable?							
Function:	How well does the design function according to team specified goals?							
Delivered Message:	How well is renewable energy technology represented in their project and their website?							
Creativity:	How creative is the design and use of materials? Is it a novel or interesting solution to a problem? Is the design and the web page presented in a creative way?							
Web Page:	Does the contents of the team web page document the design, building and engineering process in a way that the viewer can see how the design works and see the special features? Is the web page arranged attractively?							
Marketing Materials:	Does the marketing piece inspire interest, create demand, or promote understanding of renewable energy and the product?							
Please be consistent in award	ding points as	follows:						
0 1 2 3 PoorFair	4 5 Good.	6 7 Impr	8 9 essive	10 Excellent!				Judge
Team #/Team Name (school)	Design Decisions	Construc- tion	Function	Message	Creativity	Web Page	Marketing	Total
Comments:					-	-		

Florida Solar Energy Center

Comments:

Energy Innovations In-Person & Virtual / Judging Sheet