Critter Comfort Cottage ~ Judging Score Sheet FSEC

for Virtual & In-Person Events

Points will be given based on the following categories:

Design Decisions:	decision	How well does the team understand energy efficient/green building design? How well thought out are the decisions? Was careful attention paid to parts selection and integration? Was proper attention paid to sa issues? How well does the team understand the habitat needs of their chosen critter?							•	
Green Building Tech:		Were recycled and/or green materials used? Did the team use passive and/or active renewable energy efficiency in their design? How well is energy efficiency and green building practices represented in the							0,	
Construction Techniqu		How well did the students construct their design? Is the design durable? Will it be sturdy enough for animal nabitation in the selected environment?								
Design Function:		Does the design provide a good habitat for the critter? Are the size and features appropriate? Will maintain appropriate temperatures? Was the design tested?						propriate? Will the	habitat	
Creativity of Design:	How cre	How creative is the design? Is it a novel or interesting solution to a problem?								
Web Page:	viewer (Does the contents of the team web page document the design, building and engineering process in a way that viewer can see how the habitat will perform and see the special features that the team incorporated in their design? Is the web page arranged attractively?								
Marketing Materials:		Do the marketing materials inspire interest, or create demand for the product? How well did the student team market their cottage?								
Please be consistent in a 0 1 2 3 PoorFair	4	5 6	7 8		10 xcellent!				Judge	
Team Number / Name	Design	Green	Construc-	Design	Creativity	Web Page	Marketing	Total	· · · · j ·	
	Decisions	Building	tion	Function					1	
I							1			