Kentucky/Indiana						
			TEAM		SCORE	
ENGINEERING		APPROACH	EQUALS	EXCEEDS	ECLIPSES	/100
CO	NTEST CRITERIA	0-60%	61-80%	81-90%	91-100%	
Α.	FUNCTIONALITY					
1	Do the systems function as intended?		х			
2	Does the HVAC system maintain indoor air quality via contaminant control, fresh air ventilation, or both?		х			
3	Does the HVAC system maintain uniform thermal comfort conditions via temperature control, humidity control, air movement, and a successful distribution system design?		x			
Β.	EFFICIENCY					
1	Relative to conventional systems, how much energy will the systems save over the course of an entire year?			х		
2	Do the HVAC and lighting controls facilitate a reduction in energy consumption during an entire year of operation?	х				
С.	INNOVATION					
1	Were any unique approaches used to solve design challenges?			х		
2	Do the proposed innovations have true market potential?			х		
D.	RELIABILITY					
1	How long are the systems expected to operate at a high level of performance?			х		
2	How much maintenance is required to keep them operating at a high level?			х		
Ε.	DOCUMENTATION					
1	Did the drawings, construction specifications, energy analysis results and discussion, and audiovisual engineering presentation enable the jury to conduct a preliminary evaluation of the design prior to its arrival at the competition site?		х			
2	Did the drawings, construction specifications, energy analysis results and discussion, and audiovisual engineering presentation accurately reflect the constructed project as assembled on the competition site?		х			
То	tal					75.0
PU	BLIC COMMENTS					

Permenant solution to disaster relief. Team combined two innovations: 3D printing for heat pump water heater duct fittings and ducted to increase efficiency of system.