

Austin Energy Regional Science Festival 2019 JUDGING CRITERIA JUNIOR / SENIOR DIVISION

Students:	School:			
Category:		Row:Project#	JudgeID:	
Title:	_		 _	

CRITERIA SHEET				
Criteria	Basic Lowest ◀	Advanced	Excellent • Highest	Score
I. Question/Problem/Goal	Points	Points	Points	
Clear and focused purpose or practical need or clear design goal		2	3	
Identifies contribution to field of study or society		2	3	
Testable or reproducible		2	3	
II. Design and Methodology				
Well-designed plan, data collection and/or model/prototype plan		4	8	
Variables and controls defined, or engineering goals defined		4	8	
III. Execution				
Data collection & interpretation or prototype/model meets intended design		3	5	
Reproducibility of results or prototype testing		3	5	
Mathematical methods and/or engineering skill		3	5	
Sufficient data collection or prototype has been tested in multiple conditions/trials		3	5	
IV. Creativity				
Project demonstrates significant creativity in approach and design		10	20	
V. Presentation				
Display Board				
Logical organization of material		3	5	
Clarity of graphics and legends		3	5	
Interview				
Clear, concise, thoughtful responses to questions		3	5	
Understanding of basic science relevant to project and limitations of results and conclusions		3	5	
Degree of independence in conducting project		3	5	
Quality of ideas for further research		3	5	
Contributions to and understanding of project by all team members (if applicable)	1	3	5	
Total				

Judge's Comments