

Network Design Team (325) – Regional 2017

udge Number	Team Number							
Technical Scoring Rubric								
Team followed topic	□ Yes □			☐ No (Disqualification)				
If yes, please stop scoring and provide a brief re	eason for the o	disqualificati	ion below:	` 1				
	Below				Points			
Items to Evaluate	Average	Average	Good	Excellent	Awarded			
Team submitted the correct information and in Team Entry Formpdf format (must be signed for pre-submission) Written proposal in Report Formatpc All points or none are award	10							
TECHNICAL POINTS								
Written Proposal								
Customer profile	1-5	6-10	11-15	16-20				
Objectives	1-5	6-10	11-15	16-20				
Abstract of implementation	1-5	6-10	11-15	16-20				
Explanation of products and/or services provided	1-5	6-10	11-15	16-20				
Clarity of message • Message is attention-grabbing, compelling and concise • Message was developed according to topic	1-5	6-10	11-15	16-20				
Short- and long-range goals defined	1-5	6-10	11-15	16-20				
Financial Analysis	1-5	6-10	11-15	16-20				
Supporting Documentation	1-5	6-10	11-15	16-20				
Grammar, Spelling, Punctuation, and Usage • Content without errors/No copyright violations	5 (3+ errors)	10 (2 errors)	15 (1 error)	20 (0 errors)				
	Vritten Prop	osal Points	(180 points	maximum)				
Creativity					·			
Solution is innovative • Fresh ideas, unique	1-5	6-10	11-15	16-20				

Total Creativity Points (20 points maximum)



Network Design Team (325) – Regional 2017

Specific Technical Recommendations							
Network design is in-line with industry standards	1-5	6-10	11-15	16-20			
Network design is reasonably priced	1-5	6-10	11-15	16-20			
Network architecture is fast, secure, and efficient	1-5	6-10	11-15	16-20			
Physical organization and setup of data center is explained	1-5	6-10	11-15	16-20			
Description of data center servers are explained in detail	1-5	6-10	11-15	16-20			
Network requirements are explained in detail	1-5	6-10	11-15	16-20			
Data center design is explained in detail	1-5	6-10	11-15	16-20			
Proposal is simple, but offices are clearly differentiated/explained	1-5	6-10	11-15	16-20			
Security of connections explained in detail	1-5	6-10	11-15	16-20			
Total Specific Technical Recommendation Points (180 points maximum)							
TOTAL TECHNICAL POINTS (390 points maximum)							