

Network Design Team (325)

Judge Number	Team Number
--------------	-------------

Technical Scoring Rubric

	Below				Points
Items to Evaluate	Average	Average	Good	Excellent	Awarded
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 	1-5	6-10	11-15	16-20	
 Message was developed according to topic 					
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	5	10	15	20	
• Content without errors/No copyright violations	(3+ errors)	(2 errors)	(1 error)	(0 errors)	
	Vritten Prop	osal Points (180 points	maximum)	
Creativity			<u> </u>	,	
Solution is innovative	1-5	6-10	11-15	16-20	
 Fresh ideas, unique 	1-3	0-10	11-13	10-20	
Total Creativity Points (20 points maximum)					
Specific Technical Recommendations					
Fast network access					
Proactive and reactive security measures	1-5	6-10	11-15	16-20	
Efficient use of equipment					
Intuitive use of subnets and VLANs	1-5	6-10	11-15	16-20	
Solution provides sufficient connection between	1-5	6-10	11-15	16-20	
the Operations Center and other locations	1 0	0.10	11 10	10 20	
Solution addresses the need for a disaster recovery and 24/7/365 uptime and availability	1-5	6-10	11-15	16-20	
Network infrastructure upgrade plan and design	1-5	6-10	11-15	16-20	
Solution addresses the need for wireless networks for both internal and guest use	1-5	6-10	11-15	16-20	
State-wide fiber network upgrade plan	1-5	6-10	11-15	16-20	
Solution recommends network security measures	1-5	6-10	11-15	16-20	
· · · · · · · · · · · · · · · · · · ·	_				
Total Specific Technical Re					
TOTAL TECHNICAL POINTS (360 points maximum)					