

	Total Potential Points	<b>Delta Control Engineering, Inc.</b>	<b>P.C. Controls, Inc.</b>
<b>Committee Member</b>	Potential Points		
<b><u>Alessandra Delfico</u></b>			
Experience and expertise previous related work experience and qualifications in the subject area of personnel assigned. Demonstrates a clear understanding of scope of work.	0-25	15	17
References history and performance of firm/project team on similar projects. Reference and recommendations from previous clients.	0-20	17	17
Resource and methodology adequacy of amount of quality resources assigned to the project. Overall approach of project.	0-25	10	20
Cost including the overall project-task budget and itemized cost breakdown.	0-30	25	20
	Total =	67	74

<b>Committee Member</b>	Potential Points		
<b><u>Donovan Evans</u></b>			
Experience and expertise previous related work experience and qualifications in the subject area of personnel assigned. Demonstrates a clear understanding of scope of work.	0-25	17	20
References history and performance of firm/project team on similar projects. Reference and recommendations from previous clients.	0-20	15	15
Resource and methodology adequacy of amount of quality resources assigned to the project. Overall approach of project.	0-25	15	20
Cost including the overall project-task budget and itemized cost breakdown.	0-30	25	25
	Total =	72	80

<b>Committee Member</b>	Potential Points		
<b><u>Phil Hyer</u></b>			
Experience and expertise previous related work experience and qualifications in the subject area of personnel assigned. Demonstrates a clear understanding of scope of work.	0-25	15	25
References history and performance of firm/project team on similar projects. Reference and recommendations from previous clients.	0-20	15	18
Resource and methodology adequacy of amount of quality resources assigned to the project. Overall approach of project.	0-25	15	25
Cost including the overall project-task budget and itemized cost breakdown.	0-30	30	25
	<b>Total =</b>	<b>75</b>	<b>93</b>

	Total Potential Points	Delta Control Engineering, Inc.	P.C. Controls, Inc.
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<b><u>Committee Members (Average)</u></b>	Potential Points		
Experience and expertise previous related work experience and qualifications in the subject area of personnel assigned. Demonstrates a clear understanding of scope of work.	0-25	16	21
References history and performance of firm/project team on similar projects. Reference and recommendations from previous clients.	0-20	16	17
Resource and methodology adequacy of amount of quality resources assigned to the project. Overall approach of project.	0-25	13	22
Cost including the overall project-task budget and itemized cost breakdown.	0-30	27	23
	<b>Average Score =</b>	<b>71</b>	<b>82</b>
<b><u>Committee Members (Totals)</u></b>	Potential Points		
Experience and expertise previous related work experience and qualifications in the subject area of personnel assigned. Demonstrates a clear understanding of scope of work.	0-75	47	62
References history and performance of firm/project team on similar projects. Reference and recommendations from previous clients.	0-60	47	50
Resource and methodology adequacy of amount of quality resources assigned to the project. Overall approach of project.	0-75	40	65
Cost including the overall project-task budget and itemized cost breakdown.	0-90	80	70
	<b>Grand Total =</b>	<b>214</b>	<b>247</b>