

500-10-503
Research Area A
Summary

Research Area A Proposal #A1 Wilcox Consulting	Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Weighted Avg Score
	1. Description of Technologies/Innovations, Policy, Barriers, and Gap Analyses	4	4	5	6	9.5
	2. Technical Goals and Descriptions of Proposed RD&D	4	5	5	6	12.5
	3. Cost Points	5	6	4	4	14.25
	4. Project Manager, Project Team, Match Funding and Market Connectedness	6	5	5	6	5.5
	5. Target Research Areas – Different criteria will be used for different research areas as shown below:					
	A. Renewable Hybrid Generation and Energy Storage Integration Demonstration Projects	4	3	3	4	5.25
	Weighted Totals	45	48	44	51	47
Research Area A Proposal #A2 Transportation Power	Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Weighted Avg Score
	1. Description of Technologies/Innovations, Policy, Barriers, and Gap Analyses	8	7	8	8	15.5
	2. Technical Goals and Descriptions of Proposed RD&D	7	7	8	8	18.75
	3. Cost Points	7	7	8	8	22.5
	4. Project Manager, Project Team, Match Funding and Market Connectedness	8	7	8	8	7.75
	5. Target Research Areas – Different criteria will be used for different research areas as shown below:					
	A. Renewable Hybrid Generation and Energy Storage Integration Demonstration Projects	7	7	8	8	11.25
	Weighted Totals	73	70	80	80	75.75

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Research Area A Proposal #A3 UC Irvine	Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Weighted Avg Score
	1. Description of Technologies/Innovations, Policy, Barriers, and Gap Analyses	0	0	0	0	0
	2. Technical Goals and Descriptions of Proposed RD&D	0	0	0	0	0
	3. Cost Points	0	0	0	0	0
	4. Project Manager, Project Team, Match Funding and Market Connectedness	0	0	0	0	0
	5. Target Research Areas – Different criteria will be used for different research areas as shown below:					
	A. Renewable Hybrid Generation and Energy Storage Integration Demonstration Projects	0	0	0	0	0
	Weighted Totals	0	0	0	0	0
Research Area A Proposal #A4 ADI Solar Corp	Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Weighted Avg Score
	1. Description of Technologies/Innovations, Policy, Barriers, and Gap Analyses	7	8	6	7	14
	2. Technical Goals and Descriptions of Proposed RD&D	6	7	5	6	15
	3. Cost Points	7	7	5	7	19.5
	4. Project Manager, Project Team, Match Funding and Market Connectedness	8	8	6	7	7.25
	5. Target Research Areas – Different criteria will be used for different research areas as shown below:					
	A. Renewable Hybrid Generation and Energy Storage Integration Demonstration Projects	7	7	5	7	9.75
	Weighted Totals	68.5	73	53	67.5	65.5

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Research Area A Proposal #A5 MHC Green Energy	Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Weighted Avg Score
	1. Description of Technologies/Innovations, Policy, Barriers, and Gap Analyses	5	6	5	7	11.5
	2. Technical Goals and Descriptions of Proposed RD&D	5	5	5	7	13.75
	3. Cost Points	6	6	6	6	18
	4. Project Manager, Project Team, Match Funding and Market Connectedness	6	6	6	8	6.5
	5. Target Research Areas – Different criteria will be used for different research areas as shown below:					
	A. Renewable Hybrid Generation and Energy Storage Integration Demonstration Projects	5	7	5	7	9
	Weighted Totals	54	59	54	68	58.75
Research Area A Proposal #A6 Enidyn	Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Weighted Avg Score
	1. Description of Technologies/Innovations, Policy, Barriers, and Gap Analyses	0	0	0	0	0
	2. Technical Goals and Descriptions of Proposed RD&D	0	0	0	0	0
	3. Cost Points	0	0	0	0	0
	4. Project Manager, Project Team, Match Funding and Market Connectedness	0	0	0	0	0
	5. Target Research Areas – Different criteria will be used for different research areas as shown below:					
	A. Renewable Hybrid Generation and Energy Storage Integration Demonstration Projects	0	0	0	0	0
	Weighted Totals	0	0	0	0	0

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Research Area A Proposal #A7 UC Merced		Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Weighted Avg Score
		1. Description of Technologies/Innovations, Policy, Barriers, and Gap Analyses	0	0	0	0	0
2. Technical Goals and Descriptions of Proposed RD&D	0	0	0	0	0		
3. Cost Points	0	0	0	0	0		
4. Project Manager, Project Team, Match Funding and Market Connectedness	0	0	0	0	0		
5. Target Research Areas – Different criteria will be used for different research areas as shown below:							
A. Renewable Hybrid Generation and Energy Storage Integration Demonstration Projects	0	0	0	0	0		
Weighted Totals	0	0	0	0	0		
Research Area A Proposal #A8 WWT Tunnel		Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Weighted Avg Score
		1. Description of Technologies/Innovations, Policy, Barriers, and Gap Analyses	4	4	4	5	8.5
2. Technical Goals and Descriptions of Proposed RD&D	4	3	3	5	9.375		
3. Cost Points	4	5	4	5	13.5		
4. Project Manager, Project Team, Match Funding and Market Connectedness	6	7	5	7	6.25		
5. Target Research Areas – Different criteria will be used for different research areas as shown below:							
A. Renewable Hybrid Generation and Energy Storage Integration Demonstration Projects	5	5	3	5	6.75		
Weighted Totals	43.5	45	37	52	44.375		

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Research Area A Proposal #A9 Satcon Technology	Evaluation Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Weighted Avg Score
	1. Description of Technologies/Innovations, Policy, Barriers, and Gap Analyses	9	7	9	8	16.5
	2. Technical Goals and Descriptions of Proposed RD&D	8	9	10	8	21.875
	3. Cost Points	8	8	9	8	24.75
	4. Project Manager, Project Team, Match Funding and Market Connectedness	9	9	10	9	9.25
	5. Target Research Areas – Different criteria will be used for different research areas as shown below:					
	A. Renewable Hybrid Generation and Energy Storage Integration Demonstration Projects	8	9	9	8	12.75
	Weighted Totals	83	83	93.5	81	85.125