#### CALIFORNIA ENERGY COMMISSION

1516 NINTH STREET SACRAMENTO, CA 95814-5512



# NOTICE OF PROPOSED AWARD VEHICLE ATTRIBUTES

RFP # 600-12-602

Proposed Contractor: Sierra Research

1801 J Street

Sacramento, CA 95811

Contract Amount: \$534,483.00

BIDDER
Electricore \$514,347.68
Sierra Research \$497,743.88
ICF Corporation \$538,802.07

Questions should be directed to: Phil Dyer, Commissioner Agreement Officer

California Energy Commission 1516 Ninth Street, MS-18 Sacramento, CA 95814

(916) 654-4651

Dated: 1/14/2013 Expires: 1/22/2013

## RFP 600-12-602 Vehicle Attributes Summary

Prop #	Company	Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Scorer 5	Scorer 6	Possible Points	Averaged Points Awarded	Program Pass?
1		Organizational Structure	90%	80%	70%	80%	70%	80%	50	39.17	Pass
		Relevant Experience and Qualifications	80%	70%	70%	80%	70%	70%	100	73.33	
		Labor Hours by Personnel and Task	50%	70%	50%	70%	50%	80%	50	30.83	
	Electricore	Client References	80%	80%	70%	80%	90%	80%	200	160.00	
		HQ- Clarity of Response	80%	80%	50%	80%	80%	80%	25	18.75	
		HQ- Feasibility of proposed solution(s)	70%	70%	70%	80%	80%	80%	25	18.75	
		HQ- Effectiveness of proposed solution(s)	70%	70%	50%	80%	70%	50%	50	32.50	
		Previous Work Products	50%	70%	50%	80%	70%	70%	200	130.00	
		SOW- Techniques, Approaches and Methods	50%	70%	50%	80%	70%	70%	100	65.00	
		SOW- Obtaining Historical Data	70%	70%	70%	80%	90%	90%	25	19.58	
		SOW- Creation, Validation and Defense of Forecasts	50%	50%	50%	80%	50%	50%	50	27.50	
		SOW- Timeline and Deadlines	50%	80%	70%	80%	70%	50%	50	33.33	
		SOW- Training Energy Commission Staff	80%	80%	70%	80%	70%	70%	75	56.25	
		Total:							1000	705.00	
2		Organizational Structure	80%	90%	80%	90%	80%	80%	50	41.67	Pass
		Relevant Experience and Qualifications	80%	80%	90%	80%	80%	70%	100	80.00	
		Labor Hours by Personnel and Task	80%	80%	80%	80%	90%	80%	50	40.83	
		Client References	80%	80%	80%	80%	80%	70%	200	156.67	
		HQ- Clarity of Response	80%	70%	80%	80%	90%	70%	25	19.58	
		HQ- Feasibility of proposed solution(s)	80%	80%	80%	80%	80%	80%	25	20.00	
	Sierra Research	HQ- Effectiveness of proposed solution(s)	80%	80%	70%	80%	80%	50%	50	36.67	
		Previous Work Products	80%	80%	70%	70%	80%	50%	200	143.33	
		SOW- Techniques, Approaches and Methods	80%	70%	80%	90%	80%	50%	100	75.00	
		SOW- Obtaining Historical Data	90%	80%	80%	80%	80%	90%	25	20.83	
		SOW- Creation, Validation and Defense of Forecasts	80%	80%	80%	80%	90%	80%	50	40.83	
		SOW- Timeline and Deadlines	50%	80%	70%	80%	70%	50%	50	33.33	
		SOW- Training Energy Commission Staff	80%	80%	70%	90%	80%	80%	75	60.00	
		Total:							1000	768.75	

## RFP 600-12-602 Vehicle Attributes Summary

Prop #	Company	Criteria	Scorer 1	Scorer 2	Scorer 3	Scorer 4	Scorer 5	Scorer 6	Possible Points	Averaged Points Awarded	Program
3		Organizational Structure	80%	80%	70%	50%	70%	90%	50	36.67	Pass
		Relevant Experience and Qualifications	90%	80%	70%	50%	80%	90%	100	76.67	
		Labor Hours by Personnel and Task	90%	80%	80%	70%	70%	90%	50	40.00	
	ICF International	Client References	80%	80%	70%	70%	80%	90%	200	156.67	
		HQ- Clarity of Response	80%	90%	50%	80%	70%	80%	25	18.75	
		HQ- Feasibility of proposed solution(s)	80%	90%	50%	80%	80%	80%	25	19.17	
		HQ- Effectiveness of proposed solution(s)	80%	80%	50%	70%	70%	90%	50	36.67	
		Previous Work Products	90%	90%	70%	50%	70%	90%	200	153.33	
		SOW- Techniques, Approaches and Methods	70%	80%	50%	70%	50%	90%	100	68.33	
		SOW- Obtaining Historical Data	90%	70%	70%	70%	90%	90%	25	20.00	
		SOW- Creation, Validation and Defense of Forecasts	80%	80%	50%	50%	50%	80%	50	32.50	
		SOW- Timeline and Deadlines	80%	80%	70%	70%	90%	90%	50	40.00	
		SOW- Training Energy Commission Staff	70%	80%	50%	50%	70%	90%	75	51.25	
		Total:							1000	750.00	

#### Preference Points Calculation Low Bid

Lowest Bid: \$ 524,844.57

											TACPA/				
								DVBE			EZA/	TA	ACPA/ EZA/		i
		SB Pref			Non-SB			Incentive	D٧	/BE	LAMBRA	LΑ	MBRA Pref	Adjusted Bid	i
#	Bid Amount	%	SB	Pref \$	Pref %	Nor	n-SB Pref \$	%	Inc	centive \$	Pref %	\$		Amount	Ranking
Proposal 1	\$ 524,844.57	0%	\$	-	0%	\$	-	2%	5	10,496.89	0%	\$	-	\$ 514,347.68	2
Proposal 2	\$ 534,483.00	5%	\$	26,242.23	0%	\$	-	2%	\$	10,496.89	0%	\$	-	\$ 497,743.88	1
Proposal 3	\$ 549,298.96	0%	\$	-	0%	\$	-	2%	\$	10,496.89	0%	\$	-	\$ 538,802.07	3

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