



PROPOSING FIRM	A. Diaz												
	Qualifications of the Firm & the Team, Project Methodology & Approach and References			Price Proposal			Proposed Concept			Effectiveness Against Vandalism, Effectiveness in a Tropical / Marine Environment and Resistance to Corrosion			Total Points Awarded
	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	
Mills Electric Service, Inc.	0.20	1	0.20	0.20	2	0.40	0.20	1	0.20	0.40	1	0.40	1.20
R&D Electric, Inc.	0.20	2	0.40	0.20	1	0.20	0.20	2	0.40	0.40	2	0.80	1.80

	A.Gopaul												
	Qualifications of the Firm & the Team, Project Methodology & Approach and References			Price Proposal			Proposed Concept			Effectiveness Against Vandalism, Effectiveness in a Tropical / Marine Environment and Resistance to Corrosion			
	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Total Points Awarded
PROPOSING FIRM													
Mills Electric Service, Inc.	0.20	1	0.20	0.20	2	0.40	0.20	1	0.20	0.40	1	0.40	1.20
R&D Electric, Inc.	0.20	2	0.40	0.20	1	0.20	0.20	2	0.40	0.40	2	0.80	1.80

		G.Kaufman																				
		Qualifications of the Firm & the Team, Project Methodology & Approach and References			Price Proposal			Proposed Concept			Effectiveness Against Vandalism, Effectiveness in a Tropical / Marine Environment and Resistance to Corrosion											
PROPOSING FIRM		Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Total Points Awarded	Average Points Awarded	Total Combined Points Awarded	Local Vendor Preference	Local Preference Deduction	Disadvantaged Business Preference	Disadvantaged Business Deduction	Total Final Score	FINAL RANKING
Mills Electric Service, Inc.		0.20	1	0.20	0.20	2	0.40	0.20	1	0.20	0.40	1	0.40	1.20	0.72	3.60					3.60	1
R&D Electric, Inc.		0.20	2	0.40	0.20	1	0.20	0.20	2	0.40	0.40	2	0.80	1.80	1.08	5.40					5.40	2

CAM #25-0358
Exhibit 2
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