

RFP 745-11452 Scoring Tabulation

PROPOSING FIRM	Rater #1 (Don Morris)										Rater #2 (Susy Torriente)										Rater #3 (Scott Sundermeier)									
	Cost to the City			Experiences, Qualifications and Past Performance			Design Concept				Cost to the City			Experiences, Qualifications and Past Performance			Design Concept				Cost to the City			Experiences, Qualifications and Past Performance			Design Concept			
	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Total Points Awarded	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Total Points Awarded	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Total Points Awarded
Miami Christmas Lights	0.3	2	0.60	0.35	1	0.35	0.35	1	0.35	1.30	0.3	2	0.60	0.35	1	0.35	0.35	1	0.35	1.30	0.3	2	0.60	0.35	1	0.35	0.35	1	0.35	1.30
Randy's Holiday Lighting	0.3	1	0.30	0.35	2	0.70	0.35	2	0.70	1.70	0.3	1	0.30	0.35	2	0.70	0.35	2	0.70	1.70	0.3	1	0.30	0.35	2	0.70	0.35	2	0.70	1.70

Rater #4 (Ina Lee)										Rater #5 (Eduardo Fernandez)										Rater #3 (Scott Sundermeier)									
Cost to the City			Experiences, Qualifications and Past Performance			Design Concept				Cost to the City			Experiences, Qualifications and Past Performance			Design Concept				Cost to the City			Experiences, Qualifications and Past Performance			Design Concept			
Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Total Points Awarded	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Total Points Awarded	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Weight Factor	Ranking	Point Subtotal	Total Points with Preference
0.3	2	0.60	0.35	1	0.35	0.35	1	0.35	1.30	0.3	2	0.60	0.35	1	0.35	0.35	1	0.35	1.30	1.300	1	0.35	0.35	1	0.35	0.35	1	0.35	1.30
0.3	1	0.30	0.35	2	0.70	0.35	2	0.70	1.70	0.3	1	0.30	0.35	2	0.70	0.35	2	0.70	1.70	1.700	1	0.35	0.35	2	0.70	0.35	2	0.70	1.70