Appendix A - Evaluation Matrix

Project ID 73827	Total Available Quality Points	1,000.00
Project Title Electric Refuse Collection Vehicles	Number of Quality Criteria 9	
	Minimum Quality Points	500.00
	Reset scores after quality evaluation	No

Total Available Price Points	
Number of Price Criteria	1
Price Evaluation Model	Standard

Quality Evaluation

Quality Criteria			
No.	Description	Available Points	Min Points
1	battery	150.00	75.00
2	Hill ascent	50.00	25.00
3	Pedestrian Safety	100.00	50.00
4	repair & maintenance	100.00	50.00
5	Downtime	150.00	75.00
6	overloading	100.00	50.00
7	lubrication system	50.00	25.00
8	repair & recovery	200.00	100.00
9	design & naming	100.00	50.00
	Total Points	1,000.00	

q	ual	ity	Po	int

Quality Points	0
Supplier	faun zoller
Description	Points
Quality criteria 1	105.00
Quality criteria 2	45.00
Quality criteria 3	90.00
Quality criteria 4	90.00
Quality criteria 5	135.00
Quality criteria 6	90.00
Quality criteria 7	50.00
Quality criteria 8	140.00
Quality criteria 9	100.00
Quality Points Total	845.00
Quality Rank	1

Price Evaluation

Price Criteria				
No.	Description	Income?	Available Points	Max Price
1	Enter price element 1	No		
Total Points 0.00				

Price Points

Price	
Difference to lowest price	
% Difference	
Points to deduct	·
Price Points	
Total Price Points	0.00
Price Rank	1

Overall Points

Quality Points Total	845.00
Price Points Total	0.00
Overall Total	845.00
Overall Pank	1