Department of Public Works

City Hall 730 Washington Avenue Racine, Wisconsin 53403 262.636.9121 – Public Works 262.636.9191 - Engineering



Mark H. Yehlen, PE Commissioner of Public Works

Thomas M. Eeg, P.E. Asst. Comm. of Public Works/Operations

John C. Rooney, P.E. Asst. Comm. of Public Works/City Engineer

December 7, 2017

Legistar Item: 1209-17

Alderman Terry McCarthy, Chairman Public Works and Services Committee Racine, WI

Re:

Amend Residential Cart Maintenance Program Agreement with Rehrig Pacific Company –

Contract 20180002

Dear Alderman McCarthy:

We have an existing agreement with Rehrig Pacific Company which was initiated when we started the Rehrig Recycle Cart Program. Since we now extended our service to include the Rehrig Solid Waste Cart Program, the request is to update to their RVision software package. This software is utilized to track cart locations, track when and where the carts are collected, tracks our vehicle locations and manages the cart inventory by address. This amendment is for an updated platform that is scalable, customizable and easy to use by City staff.

The existing plan has a rate of \$1,099 per month or \$13,188 annually to provide this tracking service for 5 vehicles at \$100 per month and a \$599 monthly cost for the cart inventory system.

This amendment changes the plan rate to \$1,625 per month and extends the tracking service to 12 vehicles at \$100 per month and has a lower \$425 monthly cost for the cart inventory system. Please note we are now covering over double the quantity of vehicles and carts for a modest and reasonable 48% increase in fees.

This new agreement will have an annual cost of \$19,500 with funding available in Org-Object 22140-52100, Recycling – Professional Services. I recommend that the City enter into the new 10 year agreement with Rehrig Pacific Company to provide their RVision tracking software at the monthly fee of \$1,625 per month.

Sincerely

Thomas M. Eeg

Assistant Commissioner of Public Works/Operations

TME:njp

Cc: Kathy Kasper