

## City of Toledo

## Legislation Details (With Text)

File #: O-043-22 Version: 2 Name:

Type: Ordinance Status: Approved

File created: 1/19/2022 In control: Public Service Department

On agenda: 2/1/2022 Final action: 2/1/2022

Title: Authorizing the Mayor to renew the city's agreement with Resource Recovery Systems, LLC through

June 2022 in order to continue facilitation of the processing of single-stream recycling materials; authorizing the Agreement to have deferred payment terms indexed to the prevailing annual market rate of recyclables; authorizing expenditures; waiving the competitive bidding provisions of TMC 187;

and declaring an emergency.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Audio: City Council Meeting 2/1/2022, 2. Audio: Agenda Review 1/25/2022

Date	Ver.	Action By	Action	Result
2/1/2022	1	City Council	amend	Pass
2/1/2022	1	City Council	Suspension	Pass
2/1/2022	1	City Council	Emergency	Pass
2/1/2022	1	City Council	Passage	Pass

DPS Resource Recovery Systems, LLC Recycling Processing

Solid Waste

Paul M. Rasmusson (x7868)

Authorizing the Mayor to renew the city's agreement with Resource Recovery Systems, LLC through June 2022 in order to continue facilitation of the processing of single-stream recycling materials; authorizing the Agreement to have deferred payment terms indexed to the prevailing annual market rate of recyclables; authorizing expenditures; waiving the competitive bidding provisions of TMC 187; and declaring an emergency.

## SUMMARY & BACKGROUND:

The City of Toledo, Department of Public Service, Division of Solid Waste, has had recycling services since 1986. Recycling efforts have been beneficial in extending the useful life of the Hoffman Road Landfill. The Division of Solid Waste has utilized Resource Recovery Systems, LLC (as successor to FCR Recycling) from December 2008 until present to process the recyclable materials.

Renewing the contract to June 30, 2022 will allow the city to continue to process single-stream recyclables and allow the city to comply with the Solid Waste Management Plan, as approved by Council.

NOW, THEREFORE, Be it ordained by the Council of the City of Toledo:

SECTION 1. That the Mayor is authorized to renew the agreement with Resource Recovery Systems, LLC to June 30, 2022 for the receipt and handling of single-stream recyclables collected curbside in the City of

## File #: O-043-22, Version: 2

Toledo, upon such terms and conditions as approved by the Director of Public Service and the Director of Law.

SECTION 2. That this Council finds and determines it is in the best interest of the City to waive the competitive bidding process required by TMC Chapter 187 for the reason that Resource Recovery Systems, LLC has been providing this service since 2008 and no other alternatives for recycling processing have been identified to date.

SECTION 3. That subject to annual appropriation the expenditures as required to meet the City's obligations under the agreement authorized in Section 1 are authorized from the General Fund, Account Code 1001-24500-6232002STDSTD and/or from the Solid Waste Disposal Trust Fund Account Code 2090-24500-6T23201STDSTD.

SECTION 4. That the Director of Finance is authorized to draw warrant or warrants against the above referenced account codes in payment of the above authorized obligations upon presentation of proper voucher or vouchers.

SECTION 5. That this Ordinance is declared to be an emergency measure and shall take effect and be in force from and after its passage. The reason for the emergency lies in the fact that the same is necessary for the immediate preservation of the public peace, health, safety and property, and for further reason that the Ordinance must be immediately effective in order for the City of Toledo's recyclable materials to be processed.

Vote on emergency clause: yeas 12, nays 0.

Passed: February 1, 2022, as an emergency measure: yeas 12, nays 0.

Attest:

Gerald E. Dendinger Matt Cherry

Clerk of Council President of Council

Approved: February 1, 2022

Wade Kapszukiewicz

Mayor