

City of Olathe

Legislation Details (With Text)

File #:	G24	-4112			
Туре:	Cou	ncil Consent	Status:	Passed	
File created:	12/1	4/2023	In control:	City Council	
On agenda:	1/9/2	2024	Final action:	1/9/2024	
Title:	Consideration of amended agreement with Paymentus for utility bill printing, mailing, and online bill presenting services.				
Sponsors:	Erin	Vader, Ronni Decker			
Indexes:					
Code sections:					
Attachments:	1. Contract, 2. Amendment				
Date	Ver.	Action By	Act	ion	Result
1/9/2024	2	City Council	apı	proved	Pass
	• -				

FOCUS AREA: Exceptional Services

STAFF CONTACT: Erin Vader/Ronni Decker

SUBJECT: Consideration of amended agreement with Paymentus to add utility bill printing, mailing, and online bill presenting services to be utilized by Customer Service. The vendor licensing and internal support will be managed by Exceptional Services.

TITLE:

Consideration of amended agreement with Paymentus for utility bill printing, mailing, and online bill presenting services.

SUMMARY:

Paymentus has served as the payment processing vendor for the City of Olathe since 2014. Throughout the contract period, Paymentus has upheld the expectations of the City of Olathe.

The amended agreement would add utility bill print, mailing, and online presentation to the current Paymentus service contract.

Benefits of moving this service to Paymentus include:

- Transparent pricing model
- Full access to bill design
- Estimated decrease in cost of \$48,000 annually compared to current pricing model.
- Expedited data transfer for bill calculations, reducing manual processing by employees.

Staff recommends approval of a (1) year contract renewal with Level One through December 31, 2024.

FINANCIAL IMPACT:

Estimated annual expenditure is \$230,000. Funding will be supported by Water/Sewer operational

budget.

ACTION NEEDED:

Staff recommends approval of an amended agreement with Paymentus to add utility print, mailing, and online presentation to the current Paymentus service contract.

ATTACHMENT(S):

Contract Amendment