

## Forest Preserve District of Cook County

## Legislation Details

File #: _	18-0355	Version:	1	Name:	Lakeshore Recycling Systems, Chicago, Illinois			
Type:	Contract Amer	ndment		Status:	Approved			
File created:	8/24/2018			In control:	FPD Board of Commissioners			
On agenda:	9/11/2018			Final action:	9/11/2018			
Title:	PROPOSED CONTRACT AMENDMENT							
	Department(s): Landscape Maintenance							
	Vendor: Lakeshore Recycling Systems, Chicago, Illinois							
	Request: Authorization for the Forest Preserves of Cook County (the "Forest Preserves) to increase and amend contract							
	Good(s) or Service(s): Refuse Dump Sites in Region 2							
	Original Contract Period: 3/1/2016 - 2/28/2019							
	Proposed Contract Period Extension: N/A							
	Total Current Contract Amount Authority: \$100,000.00							
	Original Approval: 2/19/2016, \$100,000.00							
	Previous Increase(s): N/A							
	This Increase Requested: \$2,100.00							
	Estimated Fiscal Impact: FY 2018 \$1,400.00, FY 2019 \$700.00							
	Accounts: Refuse Disposal, 51001.520050							
	Contract Number(s): 15-52-206							
	Concurrences: The Chief Financial Officer and Deputy Chief Attorney have approved this item.							
	The Vendor has met the Minority and Women Business Enterprise Ordinance Provisions.							
	District(s): 1, 6, 9, 11, 14, 15, 16, and 17							
	Summary: Effective 5/21/2018, the City of Chicago has imposed a Transfer Station Handling Facility fee increase of \$.22 for each ton of refuse that is disposed of at Lakeshore Recycling Systems, Chicago, IL. Lakeshore Recycling Systems is requesting an amendment to the Forest Preserves contract price of \$43.50 per ton to \$43.72 per ton for refuse dumped at their Transfer Station Handling Facility resulting from the recent ordinance.							
Sponsors:	-							
Indexes:	(Inactive) ARNOLD RANDALL, General Superintendent							
Code sections:								
Attachments:								

## File #: 18-0355, Version: 1

Date	Ver.	Action By	Action	Result
9/11/2018	1	FPD Board of Commissioners	approve	Pass