



Legislation Details (With Text)

File #: 22-0303 **Version:** 1 **Name:**
Type: Contract **Status:** Approved
File created: 6/7/2022 **In control:** FPD Board of Commissioners
On agenda: 10/18/2022 **Final action:** 10/18/2022
Title: PROPOSED CONTRACT

Department(s): Department of Resource Management

Vendor: Clarke Aquatic Services, Inc., St. Charles, Illinois

Request: Authorization for the Forest Preserves of Cook County (the "Forest Preserves") to enter into and execute

Good(s) or Service(s): Aquatic vegetation control services

Contract Value: Not to exceed \$500,000.00

Contract Period: 1/1/2023 - 12/31/2027

Estimated Fiscal Impact: FY 2023 \$100,000.00, FY 2024 \$100,000.00, FY 2025 \$100,000.00, FY 2026 \$100,000.00, FY 2027 \$100,000.00

Accounts: Professional Services 51031.520840; Grant and Mitigation 51010.521444 and 51010.520840; and all future Professional Services accounts

Contract Number(s): #74000011123 issued under RFP #22-31-105R

Concurrences:

The Chief Financial Officer has approved this item. Final agreement is subject to legal review and approval.

The vendor has met the Minority- and Women-Owned Business Enterprise Ordinance provisions via direct participation.

District(s): Districtwide

Summary: The Forest Preserves issued a Request for Proposals (RFP) seeking a contractor to perform aquatic herbicide lake treatments at the Forest Preserves' 42 recreational lakes and other waterbodies. These services supplement in-house aquatic vegetation control treatments conducted by the Forest Preserves annually to meet the aesthetic and recreational needs of the public and limit the proliferation of nuisance and/or invasive vegetation on its waterbodies.

Due to receiving only a single response to the initial public solicitation, the Request for Proposals was subsequently reissued to expand the list of qualified respondents. Two (2) firms submitted proposals in response to the RFP. A selection committee reviewed the proposals and Clarke Aquatic Services, Inc. was selected based on qualifications.

Sponsors:

Indexes: (Inactive) ARNOLD RANDALL, General Superintendent

Code sections:

Attachments: 1. MBE WBE Recommendation Letter

Date	Ver.	Action By	Action	Result
10/18/2022	1	FPD Board of Commissioners	approve	Pass

PROPOSED CONTRACT

Department(s): Department of Resource Management

Vendor: Clarke Aquatic Services, Inc., St. Charles, Illinois

Request: Authorization for the Forest Preserves of Cook County (the “Forest Preserves”) to enter into and execute

Good(s) or Service(s): Aquatic vegetation control services

Contract Value: Not to exceed \$500,000.00

Contract Period: 1/1/2023 - 12/31/2027

Estimated Fiscal Impact: FY 2023 \$100,000.00, FY 2024 \$100,000.00, FY 2025 \$100,000.00, FY 2026 \$100,000.00, FY 2027 \$100,000.00

Accounts: Professional Services 51031.520840; Grant and Mitigation 51010.521444 and 51010.520840; and all future Professional Services accounts

Contract Number(s): #74000011123 issued under RFP #22-31-105R

Concurrences:

The Chief Financial Officer has approved this item. Final agreement is subject to legal review and approval.

The vendor has met the Minority- and Women-Owned Business Enterprise Ordinance provisions via direct participation.

District(s): Districtwide

Summary: The Forest Preserves issued a Request for Proposals (RFP) seeking a contractor to perform aquatic herbicide lake treatments at the Forest Preserves’ 42 recreational lakes and other waterbodies. These services supplement in-house aquatic vegetation control treatments conducted by the Forest Preserves annually to meet the aesthetic and recreational needs of the public and limit the proliferation of nuisance and/or invasive vegetation on its waterbodies.

Due to receiving only a single response to the initial public solicitation, the Request for Proposals was subsequently reissued to expand the list of qualified respondents. Two (2) firms submitted proposals in response to the RFP. A selection committee reviewed the proposals and Clarke Aquatic Services, Inc. was selected based on qualifications.