

NOTICE OF REQUEST FOR QUALIFICATIONS / PROPOSALS
Engineering Design and Construction Management Services
Muskegon Lake Area of Concern
Amoco Fish and Wildlife Habitat Restoration Project

Issue Date: December 18, 2018

Proposal Due Date: January 23, 2019, 1:00 PM at WMSRDC

Mandatory Pre-Bid Mtg. & Site Visit: January 9, 2019, 10:00 AM at WMSRDC

Project: Muskegon Lake Great Lakes Area of Concern (AOC) Habitat Restoration under the NOAA/Great Lakes Regional Partnership and the Great Lakes Restoration Initiative

Address Proposal to: Mrs. Erin Kuhn, Executive Director
West Michigan Shoreline Regional Development Commission
316 Morris Avenue, Suite 340
Muskegon, MI 49440
Phone: 231-722-7878

Attention: Kathy Evans, Program Manager, WMSRDC
Phone: 231-722-7878 x 17
E-Mail: kevans@wmsrdc.org

AWARD OF CONTRACT / REJECTION OF PROPOSALS

The Contract will be awarded to the most responsive consultant based on the West Michigan Shoreline Regional Development Commission's (WMSRDC) review of the Respondents ability to provide the required products/services.

Competitive negotiation proposals are being solicited from an adequate number of qualified sources to permit a reasonable comparison consistent with the nature of competitive negotiation. The Request for Qualifications / Proposals (RFQ/P) identifies all significant evaluation factors to ensure equal information is given to all vendors involved in the bidding process. The award of the bid will be made based on the recommendation of the procuring party with consideration being given to whose proposal will be the most advantageous rather than the lowest cost.

WMSRDC reserves the right to reject any and/or all proposals and to waive any irregularity in proposals received whenever such rejection or waiver is in WMSRDC's best interest. The Respondent to whom the Award is made will be notified at the earliest possible date.

The Contract shall not be considered executed unless signed by Erin Kuhn, Executive Director, West Michigan Shoreline Regional Development Commission, and funds are available from the National Oceanic and Atmospheric Administration (NOAA) Great Lakes Habitat Restoration Regional Partnership Program with the Great Lakes Commission (GLC).

SIGNATURES

The Proposal and Award page and any proposal notifications, claims or statements must be signed in ink by an official of the proposing organization authorized to bind the Respondent to the provision of the RFQ/P.

NOT TO EXCEED OR NON-APPROPRIATION

The Respondent hereby recognizes that funding for **Muskegon Lake AOC Amoco Fish and Wildlife Habitat Restoration (Project)** is being provided by funds received by WMSRDC from NOAA and the GLC. If, for any reason, funding is not available, or discontinued for any reason from NOAA and GLC to WMSRDC, WMSRDC may terminate this agreement without incurring any liability. WMSRDC will only be responsible for reimbursing the Respondent for the expenditures that are eligible for reimbursement from NOAA and GLC.

TYPE OF CONTRACT

It is proposed that a contract entered into as a result of this RFQ/P will have a fee structure with a specified maximum, not to be exceeded, cost. Negotiations may be undertaken with those Respondents whose proposal as to price and other factors show them to be qualified, responsible and capable of performing the work. The contract that may be entered into will be that which is most advantageous to WMSRDC, price and other factors considered. WMSRDC reserves the right to consider proposal modifications received at any time before the award is made, if such action is deemed to be in the best interest of WMSRDC.

CONTRACT EXTENSIONS

This contract will be for a period from approximately **January 18, 2019 through November 30, 2019**. A contract extension is not expected under this funding source. However, if WMSRDC receives additional funding for project continuation or if the grant agreement contract sunset dates are extended, the contract may be extended mutually by WMSRDC and the Respondent but is limited to the terms and conditions of this request and any resulting contract.

INCURRING COSTS

WMSRDC shall not be liable for any costs, including any travel, incurred by the Respondent prior to award of the contract(s). Total liability of WMSRDC is limited to the terms and conditions of this request and any resulting contract.

NO THIRD PARTY RIGHTS

It is agreed and understood that the contract is made solely for the benefit of WMSRDC and the Provider of Services, not made for the benefit of any third party, and that no action or defense may be founded upon this contract except by the parties signatory hereto.

ORAL PRESENTATION

Respondents who submit a proposal may be required to make an oral presentation of their proposal to WMSRDC. These presentations will provide an opportunity for the respondent to clarify its proposal to ensure mutual understanding of its contents.

ACCEPTANCE OF PROPOSAL CONTENT

The contents of the proposal of the successful Respondent will become contractual obligations, if a contract is issued. Failure of the successful bidder to accept these obligations will result in cancellation of the award.

REQUEST FOR QUALIFICATIONS / COMPETITIVE NEGOTIATION PROPOSAL MUSKEGON LAKE AOC GREAT LAKES HABITAT RESTORATION PROJECT

I. BACKGROUND

The West Michigan Shoreline Regional Development Commission (WMSRDC), under an agreement with the Great Lakes Commission (GLC) and the National Oceanic Atmospheric Administration (NOAA) is requesting proposals for a consultant to assist WMSRDC with ecological engineering design and construction management services for one (1) fish and wildlife habitat restoration site in the Muskegon Lake Area of Concern (AOC). The GLC is the overall project administrator for the cooperative agreement with NOAA. GLC has entered into a contractual agreement with WMSRDC for management of the project. The Muskegon Lake Watershed Partnership (MLWP) habitat committee, the City of Muskegon (landowner) and other critical stakeholders, environmental agencies and adjacent landowners will provide input and guidance for the project.

The City of Muskegon property (former BP/Amoco Terminal) encompasses 23.26 acres. The project location includes 1) the open water shoreline west by northwest of the property and 2) a coastal wetland (scrub/shrub and upland area) behind the concrete wall (between shoreline bike trail and the railroad tracks). The project area is not uniform. See the conceptual design layout overlay provided. The project site lies within the jurisdiction of the City of Muskegon. It is within the Muskegon Lake AOC.

Much of the subject site appears to have been created through historic filling activities conducted from the late 1880s. Sawdust and wood debris are present across the site ranging from 3 to 5-feet thick at depths from approximately 3 to 10-feet below ground surface. Construction debris has been observed at the surface in the nearshore lake bottom including slag, bricks, broken concrete and rubble. From 1922 until June 1991, the subject site was utilized as a marine and pipeline terminal for storage and transfer of bulk petroleum products. Gasoline, diesel fuel, and #2 fuel oil were stored in seven (7) aboveground vertical storage tanks. There were also eight (8) underground storage tanks located at the terminal south of the railroad tracks. All tanks, piping, and buildings were removed in 1991. Approximately 138,000-gallons of LNAPL and 2.8 million gallons of groundwater were removed between 1988 and 2009. According to numerous investigations, the proposed restoration area is clear of contamination. However, care must be taken to prevent disturbances and releases of surrounding contamination and potential contamination that may exist within the project area. Engineering evaluation during the design phase should include assessment of site conditions to reduce uncertainties that could result in changed conditions and contingent costs arising during prospective ecological restoration efforts.

The rise of lake levels since the evaluation of the concrete wall in 2010 suggest an updated evaluation is prudent to:

- Determine if demolition activities may release petroleum LNAPL
- Identify likely demolition costs, schedule and techniques

Therefore, the following activities are required as part of a focused evaluation:

- A. Updated assessment of concrete wall hydrological effects and demolition considerations
- B. Limited spatial assessment of soil, groundwater and LNAPL conditions
- C. Sediment core sampling of nearshore lake bottom to evaluate waste character and LNAPL presence.

The final project goal is habitat restoration in the nearshore lake bottom, and the restoration and connection of the coastal wetland by removal of the concrete wall, and assessment/conditioning/fill removal in the coastal wetland area with relocation of the existing bike path, and placement of appropriate plantings to provide a resilient shoreline, fish and wildlife habitat. The engineering and design of this

restoration project must take into account all due care obligations required for the construction of a fish and wildlife habitat restoration project that properly addresses recognized environmental conditions, potential unknown environmental conditions, and the restoration of fish and wildlife ecosystem.

Early communication and coordination with state and federal environmental and regulatory agencies will be critical to the project's success. The WMSRDC has discussed the project with the the City of Muskegon/landowner and other critical stakeholders. An early project team meeting will be set up by WMSRDC to fully engage them with the project consultant. The WMSRDC will also invite input on an early draft design for the restoration project by: MLWP members, MDNR Fisheries Division, MDEQ Land and Water and USACE Permit staff, MDEQ Remediation Division, US EPA GLNPO, NOAA and GLC. As part of the WMSRDC NOAA E&D grant, Grand Valley State University Annis Water Resources Institute (GVSU-AWRI) will complete pre-restoration monitoring of benthos. Coordination between the project consultant and AWRI during the sampling/E&D Phase is also urged to enhance the project's successful outcomes.

This project is to be completed by **November 30, 2019** (*final status report, invoice and professional reimbursement request form to be submitted to WMSRDC no later than December 5, 2019*).

**This RFQ/P is for Engineering & Design and Construction Management Services for the
“Amoco Fish and Wildlife Habitat Restoration Project.”**

WMSRDC will enter into a contractual agreement with a consultant for the project performing, but not limited to, the listed tasks below. Phase I, Engineering and Design (E&D), will be funded through a contract under the existing NOAA/Great Lakes Commission/WMSRDC E&D Grant. Phase II, Construction Management/Construction Oversight, will be funded through a GLC/WMSRDC contract amendment, assuming that the construction grant funds are provided to WMSRDC in a timely manner.

1. Completion of the ecological restoration engineered design plan, based on the conceptual design layout, in collaboration with the project team (WMSRDC, City of Muskegon, MLWP, GLC, NOAA, GVSU AWRI), local, state and federal agencies and other critical stakeholders.
2. Stakeholder Design Input Meetings.
3. Completion of a Quality Assurance Project Plan for information to be collected during engineering and design. (NOAA and EPA Great Lakes Restoration Initiative QAPP guidelines for engineering/design of construction/restoration projects is included with this RFQP. A draft QAPP will be submitted for review and approval by NOAA before investigation and monitoring information is collected.
4. Topographic Elevations Survey
5. Ensure construction limits are within the City of Muskegon property ownership
6. Wetland Delineation and Vegetation Inventory including pre-restoration photo-documentation.
7. Preliminary Lake Bottom Investigation and Surficial Sediment/Debris Sampling Plan (based on preliminary investigation). There is the potential for LNAPL in the nearshore lake sediment. Removal of fill material is desired for a healthy macroinvertebrate community. Debris might make subsurface investigation difficult. Cost estimates for several alternative methods is requested:
 - a. Open water area - Ponar Sampling and Core Sampling to a 5 ft depth at 15 locations for TCLP and debris composition
 - b. Upland area - Core Sampling at 20 sites for VOCs, Michigan 10 Metals, TCLP, composition, other.
 - c. Side Scan Sonar Survey
 - d. Sub Bottom Sonar Survey
8. Laser Induced Fluorescence Investigation in Upland and Wetland Soils.

9. Concrete Wall Evaluation (Assess risk and difficulty of removal, including but not limited to depth, LNAPL migration risk, re-bar, etc.)
10. Permitting Assistance, Pre Approval Meetings, Finalized Permit Applications and Permit Fees for the construction phase for all local, state and federal permits. Including but not limited to the MDEQ/USACE Joint Permit and SESC/Erosion Control Permit. (NOAA will complete NEPA requirements during the E&D Phase. SHPO clearance has been received.)
11. Due Care document and Worker Health & Safety Plan (to be developed as part of the engineering and design to prepare for construction of the restoration project).
12. Baseline Environmental Assessment based on data collected on this project and previous investigations/analysis. Phase I/ Phase II Environmental Assessments and a Restoration Feasibility Study have been completed (included with the RFQP).
13. Project Administration and Reporting:
 - a. Monthly status reports in support of invoicing.
 - b. Regular communications, miscellaneous updates, and any information, draft materials, photographs and products that WMSRDC may need for grant reporting purposes on a semi-annual basis.
 - c. Participating in stakeholder meetings and public presentations.
14. Completion of construction bid package with construction specifications and contract documents for a competitive bid process to be administered by WMSRDC, with assistance from the consultant.

Phase II Services – Construction Oversight/Construction Management Services under future grant funds:

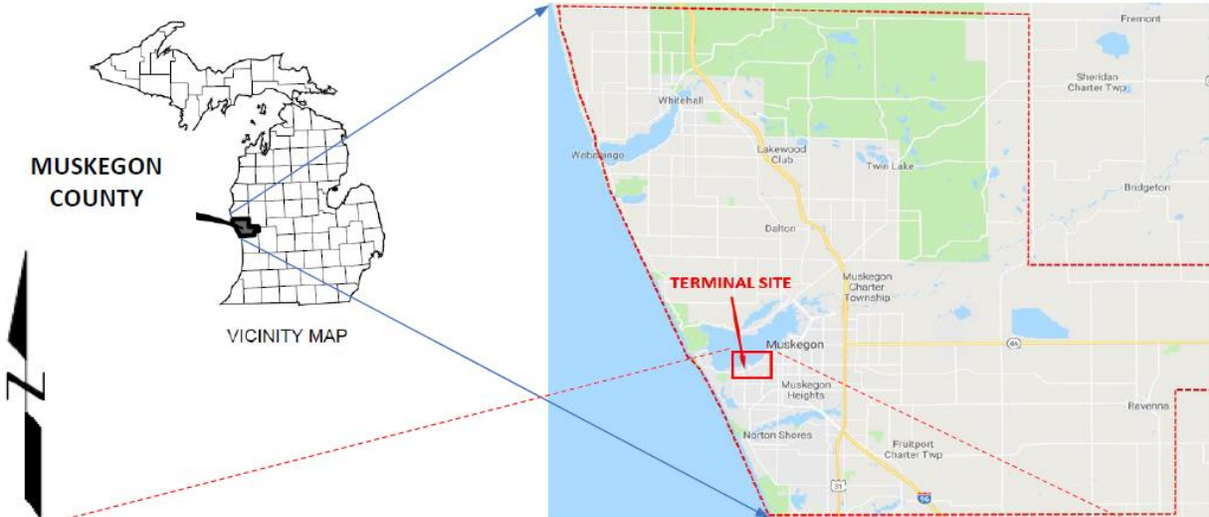
- 1) Provide services for / assist WMSRDC with the mandatory, pre-bid contractor meeting, with on-site visit, to review proposed restoration design. Review of construction bids and input to WMSRDC on the selection of a contractor(s) for construction/restoration activities
- 2) Construction oversight and management of contractor activities
- 3) Implement post-restoration monitoring for non-native invasive plants; during and after-restoration photographs of restoration construction.
- 4) Electronic “As-Built” construction drawings and GIS shape files with delineation and amount of habitat types restored.
- 5) Development of a post-restoration habitat management plan for utilization by the City of Muskegon, other potential future landowners, other critical stakeholders and volunteers.
- 6) Monthly status report in support of invoicing and any additional information that WMSRDC may need for grant reporting purposes on a semi-annual basis.

WMSRDC will make payments for services, according to a contractual agreement to be negotiated upon selection of a consultant/contractor. WMSRDC will act as the primary project contact for media communications, project partners, and grant reporting to the Great Lakes Commission.

SITE PROPOSED FOR RESTORATION:

The proposed site for restoration is on City of Muskegon property (former BP/Amoco Marine Terminal) located on the south shore of Muskegon Lake, north/east of Ruddiman Creek. The project site lies within the jurisdiction of the City of Muskegon. The site is relatively flat. Restoration design and construction will consist of measures to address environmental conditions, remove fill material, establish fish and wildlife habitat and restore a resilient, coastal wetland connection to Muskegon Lake.

SITE LOCATION MAP



PROSPECTIVE RESTORATION AREA



SITE RESTORATION SUMMARY:

Restoration Needs and Objectives:

Filling within the coastal wetland, first with mill debris and later with industrial slag since the late 1800s has eliminated fish and wildlife habitat. The site has persistent lead and LNAPL contamination, that might be impacting the subject property. The BP/Amoco property and the project site carry the stigma and land use restrictions associated with the past industrial use. The goals of this project are to remove debris in the open water wetland impeding a healthy macroinvertebrate population and removal of the concrete wall to restore and connect the coastal wetland behind the wall with the Muskegon Lake ecosystem. The wall also presents a line of sight hazard to pedestrians and bicyclist using the Lakeshore Trail bike path.

The grant funding cannot be used for regulated contamination mitigation or enforcement actions. Therefore, the engineering and design work must answer concerns raised by previous investigations to ensure removal of debris in the open water area, wetland area and the concrete wall are feasible and will not exacerbate existing contamination on or surrounding the property.

Specific Restoration Implementation, Investigation and Design Needs:

Openwater Nearshore Area (Approx. 7.6 Ac) and Wetland / Upland Area (Approx. 3.0 Ac)

1. Sampling and Investigation sufficient to determine feasibility of restoration, prevent exacerbation and identify disposal options and costs associated for material removed.
2. Subsurface debris removal and backfill with clean sand to appropriate angle of repose in the 7.6 open water area.
3. Installation of woody structures rock rip-rap to provide resilient shoreline protection in one area (Est 200 Ln Ft).
4. Removal and recycle as appropriate of approximately 1,000 linear feet of concrete wall along the bike path (approximately 780 SY).
5. Removal and relocation of approximately 950 linear feet of existing bike path.
6. Wetland restoration of approximately 3.0 acres / placement of 50 fish habitat cover structures in restored wetland areas (tree / rock structures)
7. Native plant vegetative plantings on restored areas (Approx. 3.0 ac wetland and 1.0 ac mesic areas)
8. Topographic and bathymetric elevation survey for design and construction activities
9. Ensure construction limits are within the City of Muskegon property ownership

Restoration quantities to be restored / enhanced:

1. Removal of approximately 8,500 cubic yards of debris / rubble and unnatural fill material
2. Restore approximately 10.6 acres of wetland habitat
3. Restore up to an estimated 4.0 acres of riparian native plant buffers (vegetation / tree / shrub restoration) along upland / wetland transition area.

Time period for engineering and construction:

Engineering will be completed no later than April 30, 2019. **Construction** and restoration activities will be underway in spring, 2019 and complete by October 31, 2019. Final, vegetative management can be completed along with final native plantings and minor maintenance in spring, 2020 (a no-cost contract amendment for additional time will be utilized if this is necessary).

PRODUCTS and SERVICES:

WMSRDC is requesting an Engineered Ecological Restoration Design, and Construction Management Services for the Muskegon Lake AOC, Amoco Fish and Wildlife Habitat Restoration project, described above.

PROPOSAL FORMAT:

The proposal statement shall include, at a minimum:

1. A Project Understanding Statement
2. Itemized Scope of Services, based on your understanding of Project Goals, Tasks and Sub-Tasks
3. Not-to-Exceed Cost Proposal, by Task, Personnel, Subcontractors, Hours, Rates, Applicable Fees and Unit Prices
4. Qualification Statement (shall include, at a minimum):
 - a. Project Team and their Relative Experience (on similar projects during the last five years)
 - b. Resumes of the Project Team (respondent and any project team subcontractors)
 - c. Statement about your Firm (as it relates to this type of project)

Cost Proposal Table

The cost proposal table should show the Tasks and Sub-Tasks under these category headings:

1. Task (with brief task description)
2. Hours (for each task by project personnel)
3. Costs (for project personnel and subcontractors)
4. Unit costs (where applicable)
5. Total, Not to Exceed Cost
6. Any other additional, relevant categories
7. A separate table with hourly rates for project personnel

Scope of Work and Cost Proposal Table should show these Tasks and Sub-Tasks consistent with Phase I services described below (and include any other necessary tasks, as appropriate):

1. Engineering/Investigation/Habitat Restoration Design (Phase I)

- a. Completion of the ecological restoration engineered design plan, based on the conceptual design layout, in collaboration with the project team (WMSRDC, City of Muskegon, MLWP, GLC, NOAA, GVSU AWRI), local, state and federal agencies and other stakeholders.
- b. Stakeholder Design Input Meetings.
- c. Completion of a Quality Assurance Project Plan for information to be collected during engineering and design. NOAA and EPA Great Lakes Restoration Initiative QAPP guidelines are included with this RFQ/P (engineering/design of construction/restoration projects). The draft QAPP is to be submitted to WMSRDC and NOAA for review. Updates are to be made, if needed, for NOAA's final approval. SHPO has been received through NOAA. NOAA will complete NEPA requirements during the E&D Phase.
- d. Topographic / Bathymetric Elevations Survey
- e. Ensure construction limits are within the City of Muskegon property ownership
- f. Wetland Delineation and Vegetation Inventory including photo-documentation.
- g. Preliminary Lake Bottom Investigation and Surficial Sediment/Debris Sampling Plan (based on preliminary investigation). Because there is the potential for LNAPL in the nearshore lake sediment, debris might make subsurface investigation difficult and removal of fill material is desired for a healthy macroinvertebrate community, cost estimates for the following items and alternatives is requested:
 - a. Ponar and Core Sampling at 15 open water locations for TCLP and composition
 - b. Core Sampling at upland locations 15 sites for VOCs, Michigan 10 Metals, TCLP, composition, other.
 - c. Side scan sonar survey
 - d. Sub bottom sonar survey

- h. Laser Induced Fluorescence Investigation in Upland and Wetland Soils.
- i. Concrete Wall Evaluation (Assess risk and difficulty of removal, including but not limited to depth, LNAPL migration risk, re-bar, etc.)
- j. Completion of construction bid package with construction specifications and contract documents for a competitive bid process to be administered by WMSRDC with consultant assistance
- k. Provide services for / assist WMSRDC with the mandatory, pre-bid contractor meeting, with on-site visit, to review proposed restoration design. Review of construction bids and input to WMSRDC on the selection of a contractor(s) for construction/restoration activities

Permitting Assistance and Regulatory Compliance Tasks

- l. Permitting Assistance, Pre Approval Meetings, Finalized Permit Applications and Permit Fees for the construction phase for all local, state and federal permits. Including but not limited to the MDEQ/USACE Joint Permit and SESC/Erosion Control Permit.
- m. Due Care document and Worker Health & Safety Plan developed as part of the engineering and design for construction of the restoration project.
- n. Baseline Environmental Assessment based on data collected in this project and previous investigations/analysis. Phase I/Phase II Environmental Assessments and Feasibility Studies have been completed.

Project Administration and Reporting during E&D (Phase I)

- o. Project Administration and Reporting:
 - a. Monthly status reports in support of invoicing.
 - b. Regular communications, miscellaneous updates, and any information, draft materials, photographs and products that WMSRDC may need for grant reporting purposes on a semi-annual basis.
 - c. Participating in stakeholder meetings and public presentations.
- p. Other items that may be needed (please describe)

2. Construction Oversight/Management Services (Phase II)

- 1) Construction oversight and management of contractor activities (weekly, daily, and as needed)
- 2) Post-restoration vegetation survey; and during and after-restoration photographs of restoration construction.
- 3) Electronic “As-Built” construction drawings and GIS shape files with delineation and amount of habitat types restored (benthos/open water, emergent wetland, upland transitional native habitat).
- 4) Development of a post-restoration habitat management plan for City of Muskegon/landowner, other critical stakeholders and volunteer utilization.
- 5) Monthly status report in support of invoicing and any additional information that WMSRDC may need for grant reporting purposes on a semi-annual basis.
- 6) Project Administration and Reporting (Phase II)
 - a. Provide WMSRDC with monthly status reports of progress at restoration/construction sites, including acreages, linear feet and any additional information as required by WMSRDC for NOAA reporting requirements. (WMSRDC will require timely submission of monthly status reports, itemized invoices, and professional reimbursement request forms to meet grant reporting and grant fund drawdown and payment requirements.)
 - b. Review and approval of contractor reimbursement invoices
 - b. Other items that may be needed (please describe)

6. Please List and Describe Any Additional, Relevant Tasks that are Necessary for the Project

7. Grand Total

MANDATORY PRE-PROPOSAL MEETING AND TOUR OF RESTORATION SITE:

To further explain the project, a mandatory pre-proposal meeting and site tour is scheduled for Wednesday, **January 9, 10:00 a.m.** Meet at WMSRDC, 3rd Floor, 316 Morris Ave, Suite 340 (Terrace Plaza Building), Muskegon, Michigan.

TIMELINE: Upon selection of a consultant/contractor, WMSRDC will develop a contract between the consultant/contractor and WMSRDC for final agreement (within in approximately 7 - 10 days).

Sealed Proposals: Five (5) copies of your proposal must be submitted in a sealed envelope marked "Amoco Proposal," addressed and delivered to:

Mrs. Erin Kuhn, Executive Director
West Michigan Shoreline Regional Development Commission
316 Morris Avenue, Suite 340
Muskegon, Michigan 49440
- Attention: Amoco RFQ/P - Kathy Evans

REQUIRED TIME FOR RECEIPT OF PROPOSALS:

Sealed Proposals must be received in the office of the West Michigan Shoreline Regional Development Commission no later than **1:00 PM, January 23, 2019**. Late submittals will not be accepted and will be returned unopened.

A Public Bid Opening will be held at 1:30 PM, January 23, 2019 at WMSRDC, 3rd Floor, 316 Morris Ave, Suite 340 (Terrace Plaza Building), Muskegon, Michigan.

CONSULTANT SELECTION PROCESS: WMSRDC staff, project landowner, critical stakeholders and representatives of the Muskegon Lake Watershed Partnership (stakeholder advisory committee) will review the proposals, compare and evaluate them based on the information provided.

At the discretion of the WMSRDC:

1. Interviews may be held as part of the evaluation process.
2. Negotiations may be a part of the selection process.

If the WMSRDC chooses to negotiate an agreement using the terms of the original proposal as a basis, the negotiations will be held beginning with the top ranked firm and proceeding in order until an acceptable agreement is reached with a firm.

SCHEDULE:

WMSRDC will implement the following schedule for the RFQ/P process:

- A. RFQ/P distributed by WMSRDC to a number of qualified consultants and placed on WMSRDC Web Site on December 18, 2018**
- B. Mandatory Pre-Bid Meeting and Site Visit: 10:00 AM, Wednesday, January 9, 2018. Meet at WMSRDC, 316 Morris Ave, Suite 340, Third Floor, Terrace Plaza Bldg., Muskegon, Michigan**

- C. Pre-Bid Meeting Follow-up Questions may be submitted, in writing, to kevans@wmsrdc.org until 8:00 a.m., January 16, 2019. Responses will be provided to all potential bidders and no later than 4:30 p.m., January 17, 2019.**
- D. Proposals Due at WMSRDC by 1:00 PM, January 23, 2019**
- E. Public Bid Opening: 1:30 PM, January 23, 2019 at WMSRDC, 316 Morris Ave, Suite 340, Third Floor, Terrace Plaza Bldg., Muskegon, Michigan**
- F. Proposal Review and Selection: Within 7-10 business days, following public bid opening**
- G. Notification of Selection: Within approximately three business days following the selection date**
- H. Contract Award Date: Within approximately seven days following the notification date**

ENCLOSURES:

The following documents are available at:

<ftp.co.muskegon.mi.us>

(open in internet explorer – if the link does not work, copy and paste into your internet browser)

User Name: WMSRDC.GUEST

Password: wmsrdc1

(A list of directories will show up. Click on WMSRDC for the enclosure list.)

- Feasibility Study_ProposedEcologicalRestoration_AmocoBP_Marine Terminal_GEI_11-6-18
- FeasibilityStudyRecordsReviewed_AppendixA_GEI_11-6-18
- EPA-QAPP_Guidance_EPA-QAG-11
- Amoco_Ruddiman_BidPackageSpecifcations_Pg94_Soils_08-26-10
- AmocoBP_ShorelineRestoration_AsBuilt_Rev11-21-12
- RuddimanCreekMouth_Draft_LakeBottomMap_07-15-10
- GrandTrunk_Ruddiman_ScrapBay_BidPackage_Soils_Pg91_02-15-11
- Amoco_RuddimanShoreline_AsBuilt_11-01-13
- AmocoBP_RestrictiveCovenantMuskegon_StateOfMI_04-11-00
- Amoco_RuddimanCrDesign_August2010
- BaselineEnvironmentalAssessment_Report_Workplan(BEA)_B200000731GR_CITY OF MUSKEGON_05-22-00
- DueCareEvaluation_Final_11-11-11
- MarineDebrisRuddimanCreekMouth_AsBuilt_Sept2013
- RuddimanCreekSurveyReport_Final_RussellMarine