



Bimonthly Solicitation Questions and Responses Report

Bimonthly Solicitation Title : November 2017

Bimonthly Solicitation Month & Year : November 2017

Projects

Solicitation ID	Project ID	Project Description
No records to display		

Questions and Responses

Q1: Are resumes required to be uploaded and submitted with the NOI?

R1: Please do not upload resumes. In addition to other key staff listed in the NOI, please include all proposed inspectors. For all inspectors list qualifications, work on previous bridge structures and any certifications (CWI, ANST, NACE or SSPC).

Q2: Are resumes required to be uploaded and submitted with the NOI?

R2: Please do not upload resumes. In addition to other key staff listed in the NOI, please include all proposed inspectors. For all inspectors list qualifications, work on previous bridge structures and any certifications (CWI, ANST, NACE or SSPC).

Projects

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Questions and Responses



Bimonthly Solicitation Questions and Responses Report

Q1: Does WisDOT have a list of precast products and corrugated metal drainage product vendors currently approved? If so, where do we find a copy?

R1: Yes, WisDOT has list of approved vendors available: <http://wisconsindot.gov/Pages/doing-bus/eng-consultants/cnslt-rsrcs/tools/appr-prod/default.aspx>

Precast Concrete Fabricators: <http://wisconsindot.gov/Documents/doing-bus/eng-consultants/cnslt-rsrcs/tools/appr-prod/ap-current/pipe-precast-5-12-2017.pdf>

Corrugated metal pipe products: <http://wisconsindot.gov/Documents/doing-bus/eng-consultants/cnslt-rsrcs/tools/appr-prod/ap-current/corr-metal-pipe-11-10-2016.pdf>

Q2: Does WisDOT have a list of precast products and corrugated metal drainage product vendors currently approved? If so, where do we find a copy?

R2: Yes, WisDOT has list of approved vendors available: <http://wisconsindot.gov/Pages/doing-bus/eng-consultants/cnslt-rsrcs/tools/appr-prod/default.aspx>

Precast Concrete Fabricators: <http://wisconsindot.gov/Documents/doing-bus/eng-consultants/cnslt-rsrcs/tools/appr-prod/ap-current/pipe-precast-5-12-2017.pdf>

Corrugated metal pipe products: <http://wisconsindot.gov/Documents/doing-bus/eng-consultants/cnslt-rsrcs/tools/appr-prod/ap-current/corr-metal-pipe-11-10-2016.pdf>

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Questions and Responses



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Q1: Does NW 05 include the design of the rest area and salt storage facility?

R1: Yes, the selected consultant will be responsible. DOT can provide plans of previous facilities as a guide, but the consultant will be responsible for final plans.

Q2: Does NW 05 include the design of the rest area and salt storage facility?

R2: Yes, the selected consultant will be responsible. DOT can provide plans of previous facilities as a guide, but the consultant will be responsible for final plans.

Q3: Will the design and plans for the Salt Shed be provided by others or will the selected consultant be responsible for the design and plans?

R3: The selected consultant will be responsible. DOT can provide plans of previous facilities as a guide, but the consultant will be responsible for final plans.

Q4: Will the design and plans for the Salt Shed be provided by others or will the selected consultant be responsible for the design and plans?

R4: The selected consultant will be responsible. DOT can provide plans of previous facilities as a guide, but the consultant will be responsible for final plans.

Projects

Solicitation ID	Project ID	Project Description
SE-01	1030-23-72	Project converted from FIIPS.



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Solicitation ID	Project ID	Project Description
SE-01	1030-23-72	Project converted from FIIPS.
SE-01	1030-23-73	Project converted from FIIPS.
SE-01	1030-23-73	Project converted from FIIPS.
SE-01	1030-23-79	Project converted from FIIPS.
SE-01	1030-23-79	Project converted from FIIPS.
SE-01	1030-24-71	Project converted from FIIPS.
SE-01	1030-24-71	Project converted from FIIPS.
SE-01	1030-24-72	Project converted from FIIPS.
SE-01	1030-24-72	Project converted from FIIPS.
SE-01	1030-24-79	Project converted from FIIPS.
SE-01	1030-24-79	Project converted from FIIPS.
SE-01	1033-02-79	Project converted from FIIPS.
SE-01	1033-02-79	Project converted from FIIPS.
SE-01	1035-03-71	Project converted from FIIPS.
SE-01	1035-03-71	Project converted from FIIPS.
SE-01	1035-03-72	Project converted from FIIPS.
SE-01	1035-03-72	Project converted from FIIPS.
SE-01	1035-03-79	Project converted from FIIPS.
SE-01	1035-03-79	Project converted from FIIPS.
SE-01	1030-11-72	Project converted from FIIPS.
SE-01	1030-11-72	Project converted from FIIPS.
SE-01	1030-11-79	Project converted from FIIPS.
SE-01	1030-11-79	Project converted from FIIPS.
SE-01	1030-11-80	Project converted from FIIPS.
SE-01	1030-11-80	Project converted from FIIPS.
SE-01	1030-25-79	Project converted from FIIPS.
SE-01	1030-25-79	Project converted from FIIPS.
SE-01	1030-20-87	Project converted from FIIPS.



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SE-01	1030-20-87	Project converted from FIIPS.
SE-01	1030-22-80	Project converted from FIIPS.
SE-01	1030-22-80	Project converted from FIIPS.
SE-01	1030-20-84	Project converted from FIIPS.
SE-01	1030-20-84	Project converted from FIIPS.
SE-01	1035-01-72	Project converted from FIIPS.
SE-01	1035-01-72	Project converted from FIIPS.
SE-01	1035-01-74	Project converted from FIIPS.
SE-01	1035-01-74	Project converted from FIIPS.
SE-01	1035-01-79	Project converted from FIIPS.
SE-01	1035-01-79	Project converted from FIIPS.
SE-01	1035-01-82	Project converted from FIIPS.
SE-01	1035-01-82	Project converted from FIIPS.
SE-01	1035-01-83	Project converted from FIIPS.
SE-01	1035-01-83	Project converted from FIIPS.

Questions and Responses



Bimonthly Solicitation Questions and Responses Report

Q1: Is the Department concerned with limiting competition for this project by having one overall project requiring 62-68 consultant staff? Would you consider a separate selection for each of the two parts of the solicitation identified in the attachments such that a firm could respond to one of the two parts and be considered for selection of that part?

R1: As an outcome of the Department's 2018 construction consultant competition, over 50 firms have been selected for 164 projects throughout the state. Under the Qualifications-Based Selection procurement process, the Department conducts open competition for assignments of varying magnitude and complexity. Over the 15 years of "mega-projects", the Department has occasionally solicited for large engineering teams spanning multiple years. This successful delivery model provides the Department with timely communication and decision-making as well as consistency, flexibility, and depth of resources. For this specific I-94 North-South solicitation, the accelerated schedule compounds the need for a robust construction delivery team. Thus, the Department will continue its commitment to effectiveness and efficiency by selecting one team to provide services for all of the projects listed.

Q2: Is the Department concerned with limiting competition for this project by having one overall project requiring 62-68 consultant staff? Would you consider a separate selection for each of the two parts of the solicitation identified in the attachments such that a firm could respond to one of the two parts and be considered for selection of that part?

R2: As an outcome of the Department's 2018 construction consultant competition, over 50 firms have been selected for 164 projects throughout the state. Under the Qualifications-Based Selection procurement process, the Department conducts open competition for assignments of varying magnitude and complexity. Over the 15 years of "mega-projects", the Department has occasionally solicited for large engineering teams spanning multiple years. This successful delivery model provides the Department with timely communication and decision-making as well as consistency, flexibility, and depth of resources. For this specific I-94 North-South solicitation, the accelerated schedule compounds the need for a robust construction delivery team. Thus, the Department will continue its commitment to effectiveness and efficiency by selecting one team to provide services for all of the projects listed.

Projects

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No records to display

Questions and Responses

Q1: What is the anticipated construction amount, anticipated project start, and anticipated completion date?

R1: The anticipated construction cost is \$15-\$15.999M
It is anticipated the design will start in February 2018 and end in August 2018

Q2: What is the anticipated construction amount, anticipated project start, and anticipated completion date?

R2: The anticipated construction cost is \$15-\$15.999M
It is anticipated the design will start in February 2018 and end in August 2018

Q3: What is the anticipated construction cost for these projects?

R3: The anticipated construction cost is \$15-15.999M.

Q4: What is the anticipated construction cost for these projects?

R4: The anticipated construction cost is \$15-15.999M.

Projects



Bimonthly Solicitation Questions and Responses Report

Solicitation ID	Project ID	Project Description
SW-02	3070-04-31	Treat the pavement with a mill and overlay. Replace guardrail terminals as needed.
SW-02	3070-04-31	Treat the pavement with a mill and overlay. Replace guardrail terminals as needed.
SW-02	3070-04-30	Treat the pavement with a mill and overlay, and some pavement recondition in Deerfield at the areas of pavement failure.
SW-02	3070-04-30	Treat the pavement with a mill and overlay, and some pavement recondition in Deerfield at the areas of pavement failure.

Questions and Responses

Q1: What is the anticipated construction amount, anticipated project start, and anticipated completion date?

R1: The anticipated construction cost is \$5-\$5.999M.
 It is anticipated the design for project 3070-04-31 will start in February 2018 and end in November 2019.
 It is anticipated the design for project 3070-04-30 will start in February 2018 and end in August 2022.

Q2: What is the anticipated construction amount, anticipated project start, and anticipated completion date?

R2: The anticipated construction cost is \$5-\$5.999M.
 It is anticipated the design for project 3070-04-31 will start in February 2018 and end in November 2019.
 It is anticipated the design for project 3070-04-30 will start in February 2018 and end in August 2022.

Q3: Are there any structural services by the consultant included in the scope of work?

R3: There are no structural services required by the consultant for either project.



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Q4: Are there any structural services by the consultant included in the scope of work?

R4: There are no structural services required by the consultant for either project.