Wisconsin Department of Transportation (WisDOT)

Stand-alone Signals and ITS Program FY17 Project Application Form GENERAL INSTRUCTIONS

APPLICATIONS DUE: FEBRUARY 16, 2016

Please upload applications to the SharePoint site under your Region (https://wisdot.sharepoint.com/sites/dtsd/bto/its-sig/2017/SitePages/Home.aspx).

| Each Region requ | sesting funds from the Stand-alone Signals and ITS Program must submit the following information: |
|------------------|---|
| | Stand-alone Signals and ITS Program Region Ranking Spreadsheet (one per Region) |
| | Completed Stand-alone Signals and ITS Program FY17 Project Application Forms (one for each project request) |
| | Any supporting materials deemed necessary by the Region |
| | |

FY17 Project Application Form: Each FY17 Project Application Form shall be completed entirely to be considered:

- **Box 1** Fill in those areas that are applicable to your project. Provide a project name to be used consistently when referring to the proposed project. For 'Name of Road/Intersection,' use From-To (South-North or West-East) format for a road segment such as "6th St.-9th St." A proposed project may involve multiple improvement locations; if this is the case, indicate the corridor or the general area of the proposed project. More specific information should be provided in the project description.
- **Box 2** Identify and describe area of improvement needed.
- **Box 3** Describe the project in as much detail as possible. A good, detailed, description explaining how the project will address the identified need(s) is essential for application review and evaluation.
- **Box 4** If your project will be constructed in phases throughout multiple years, then provide the project costs in the appropriate year and describe each in your proposed improvement statement. List major construction items and associated estimates such as new traffic signal installation, intersection channelization. Project expense is considered during the evaluation of the projects. Therefore, **ALL COSTS** (including design, utilities and R/E) should be provided regardless of whether Program funds will be used for all elements of the project.
- **Box 5** Complete the various questions as they relate to the proposed project. This information will help determine need and may help with ranking of projects among regions.
- **Box 6** Provide contact information for application sponsor's primary contact person. Application must be signed by the regional operations chief to commit funds and certify as to the answers provided in the application.

Supporting Materials: Each completed application shall include the following, if applicable:

- Map of location
- General Sketch of Project Proposal or site photo(s). An adequate sketch is the minimum requirement. Preliminary plan layout sheets or study reports should be provided if available.
- Warrant Documentation, required **only** for proposals to install new traffic signals (example worksheet available upon request. Ref: Manual on Uniform Traffic Control Devices [MUTCD], Part IV, Sec C).
- Completed Traffic Control Signal Approval Request form DT1199 (Required for all proposals to install new traffic signals on the State Trunk Highway System, including Connecting Highways and ramp terminals).
- Systems Engineering Analysis. A SEA may need to be completed for certain types of projects funded by this Program.

Submittal Instructions & General Ouestions:

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|---|---|--|--|
| Questions on application process and Program contact: | Submit the application and materials to: | | |
| David Karnes | | | |
| David.Karnes@dot.wi.gov | Upload all application materials to the SharePoint site | | |
| Bureau of Traffic Operations | under your Region | | |
| 433 W. St. Paul Ave, Suite 300, Milwaukee, WI 53203 | (https://wisdot.sharepoint.com/sites/dtsd/bto/its- | | |
| (414) 220-6804 | sig/2017/SitePages/Home.aspx). | | |
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Wisconsin Department of Transportation (WisDOT)

Stand-alone Signals and ITS Program FY17 Project Application Form

| 1. Project Description | | |
|--|---|---------|
| PROJECT NAME | | |
| NE Communication 2017 Installation | | |
| | | |
| FILE NAME (AA_BBBB_FY17 Standalone Program App_CCC.docx)* | 01_NE_Communication_Installation_FY17_S | Standal |
| U1_NE_Communication_instanation_F11/ Standarone Program App 2010012/.Docx | | |
| | one_Program_App_20160127.docx | |
| *File should be named consistently with the following nomenclature: AA=Project Reg | gional Rank; BBBB=Project Name; CCC=Date. | |
| NAME OF ROAD/INTERSECTION | HWY NO. | |
| Traffic Signals in Various Counties | NE Region | |

REGION

NE Region

CITY/TOWN

NE Region

2. Identification of Needs

COUNTY

NE Region

| Identify which area for improvement the need falls under: | | | | |
|---|--|--|--|--|
| ☐ 1. New Signal Installation | Procurement and installation of controllers, bases and signals | | | |
| 2. Signal Replacement | Replacement of signals including geometric improvements and upgrades for FY17 construction | | | |
| 3. Signal Rehabilitation | Upgrade, install or replace detection, controllers, battery backup, etc. | | | |
| 4. Signal Retrofit | Procure and install monotubes, procure and install flashing yellow arrows, safety improvements not requiring major construction and adaptive signal systems. | | | |
| 5. Signal Retiming | Data collection, evaluation, prepare signal timing plan, develop and implement corridor coordination plan to support 3 and 5 year timing schedule | | | |
| ☐ 6. LED Signal Replacement* | Procure and install all materials for annual LED signal 7 year replacement cycle | | | |
| □ 7. Intersection Communication | Design-build and integrate fiber optic links between existing fiber infrastructure and signal systems, or procure and install cellular Ethernet modems | | | |
| 8. ITS Device Lifecycle Replacement | Upgrade, install or replace detection, controllers, battery backup, etc. | | | |
| 9. Software | Upgrade, install or replace software | | | |
| ☐ 10. ITS Device Installation | Upgrade backbone fiber network equipment and switches, replace ramp meter LED's, update non standard CCTV's | | | |
| Other | | | | |

^{*}Anticipated improvements are understood for LED Signal Replacement projects. Therefore, it is only necessary to respond to the Project Description (3a) and Existing Conditions (3b) questions in section 3.

3. Proposed Improvements

3a. Project Description

In some detail, describe the proposed project and how it will address the identified need. If the project includes multiple proposed improvement locations, identify the locations.

Procure and install cellular modems at 40 existing NE Region Traffic Signals and finish up remaining FY 2016 communications fiber install.

| 3b. Existing Conditions |
|---|
| Describe the existing conditions of the existing infrastructure. For example, type and age of current infrastructure; what is its current condition? |
| The NE Region only has 35 signals with communications. After March 2016 another 29 signals will have communications, bring the total up to 64 signals with communications. |
| 3c. Project Performance Goals and Objectives Describe the proposed project performance goals and objectives. How will project success be determined? |
| The project will be considered a success when every NER signal has communication. |
| |
| 3d. Mobility Improvements In some detail, describe the anticipated mobility improvements of the proposed project and how they will be measured (i.e. detection will be used to |
| determine before and after peak hour delay). |
| Vehicle mobility will be improved by allowing NE Region staff to check signal operations from the office instead of having to drive to the signal cabinet to make adjustments. |
| Also, NE Region will have the ability to determine signal status, emergency flash, loss of electrical power, view error logs, etc. |
| |
| 3e. Operations and Maintenance Impacts |
| In some detail, describe how this project will efficiently use or reduce operations and maintenance funds. |
| This work will improve traffic signal operation by allowing NE Region staff to check the signal operations from the office. This will shorten response times, by avoiding unnecessary trips to the signal site. |
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| |
| |

| By adding cellular communications, there will be less environment damage and less energy usage by no operating gas/diesel vehicles. | | | | |
|--|---------------------|---------------------|-------------------|------------------|
| | | | | |
| | | | | |
| 3g. Safety Improvements | | | | |
| In some detail, describe the anticipated safety improvements of the proposed p | roject. | | | |
| Safety will be improved by installing communication accurate response. Response time may be reduced from | | - | letermination | and more |
| 3h. Additional Justification | | | | |
| Provide additional detail that should be considered during the evaluation of this | s project. This may | include the consequ | ences of what wou | ld happen should |
| the project not be implemented. | | | | |
| | | | | |
| | | | | |
| | | | | |
| _ | | | | |
| 4. Project Cost | | | | |
| Estimate project costs in today's dollars: | FY17 | FY18 | FY19 | FY20* |
| Design: | N/A | | | |
| Real Estate: | IN/A | | | |
| (Note: real estate acquisition funds are NOT included in this appropriation, other funding sources need to be identified in the space below) | N/A | | | |
| | | | | |
| Construction Items (Include Construction Engineering and | | | | |
| Contingencies): | | | | |
| (Note: up to 50% of the geometric improvements needed can be | | | | |
| funded by this appropriation) Let construction | | T | T | T |
| Installation via procurement contracts | \$15,000 | | | |

3f. Energy and Environmental Impacts

State furnished materials

Other Costs:

In some detail, describe the anticipated energy and environmental impacts of the proposed project.

**TOTAL COST =

\$35,000

\$50,000

^{*} The program does not extend passed FY18, however for planning purposes please include potential projects for FY20 which could be funded through a reauthorization of this program or an alternate funding source.

^{**} The project sponsors will be responsible for any project costs in excess of the approved appropriation funding amount. Appropriation funds must be encumbered during the FY identified.

| 5. Additional Project Info | ormation | | | | | | |
|---|-----------------------------|---------------|---|------------------|------------------------|-------------------|--|
| Is this specific project addressed through PDS within the next 6 years? | | | | [| ☐ YES ☒ NO | | |
| Performance measures: does this project help with achieving WisDOT's performance goals? Refer to http://dotnet/mapss/index.htm | | | | 5 | Select all that apply: | | |
| Mobility: Delivering transportation choices that result in efficient trips and no unexpected delays. | | | | | ☑ Mobility | | |
| - Accountability: The continuou | us effort to use public dol | lars in the m | ost efficie | ent [| □ Accountability | | |
| and cost-effective way. - Preservation: Protecting, maintaining and operating Wisconsin's transportation system efficiently by making sound investments that preserve and extend the | | | | - | ⊠ Preservation | | |
| life of our infrastructure, while protecting our natural environment. – Safety: Moving toward minimizing the number of deaths, injuries and crashes | | | | ١. | ⊠ Safety | | |
| on our roadways. - Service: High quality and accurate products and services delivered in a timely fashion by a professional and proactive workforce. | | | | y [| ⊠ Service | | |
| Is this project listed as a strategic objective in the State Traffic Operations Program Plan (STOPP)? Refer to \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | | Ī | | | |
| Timeline | | | | • | | | |
| | | | ticipated Required Resources (Reg PDS, Reg OPS (eng, etricians), consultant contract, electrical contractors, etc.) | | | | |
| 1. Design | 03/16 - 06/16 | | | No | Northeast Region | | |
| 2. Real Estate Acquisition | N/A | | | | | | |
| 3. Procurement 07/16 – 09/16 | | | No | Northeast Region | | | |
| 4. Construction | 09/16 - 10/16 | | | No | ortheast | Region | |
| 5. Other | N/A | | | | | | |
| 6 Contact Information | and Signature | | | | | | |
| 6. Contact Information and Signature PRIMARY CONTACT NAME TITLE | | | | | | | |
| Matthew Talcott Traffic Engin | | | Engine | eer | | | |
| REGION NE | | | | | | | |
| EMAIL ADDRESS TELEPHONE Matthew talcatt@dot wi, sov (920) 492-5716 | | | | | | | |
| Matthew.talcott@dot.wi.gov (920) 492-5716 SIGNATURE OF OPERATIONS SUPERVISOR | | | | | DATE | | |
| | | | | | | | |
| Christian G. Blazek | | | | | | February 15, 2016 | |
| SIGNATURE OF OPERATIONS C | HIEF | - | | | | DATE | |

REVISED DRAFT 10/31/2015