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#

**Unsolicited Proposal**

**Submitted: CDOT ITS Branch**

 **Colorado Department of Transportation**

 **425C Corporate Circle**

 **Golden, CO 80401**

| **Proposing Entity** | **Authorized Person** |
| --- | --- |
| **Name:****Address:****Main Phone:****State of Colorado** **Business Licenses #:** | **Name:****Title:** **Address:****Phone:****Email:** **Signature:** |

### Purpose for Unsolicited Bid:

<Insert narrative>

# **Project Characteristics**

* 1. Description of the proposed project including purpose, state highway location, beginning and ending points.
	2. Construction to be performed, e.g., plowing, boring, pavement cuts, type and number of conduits, power/fiber cable (number of strands), pull boxes and any other power infrastructure/equipment to be installed.
	3. Access to existing CDOT fiber optic conduit and/or fiber optic cable including specific locations.
	4. Proposed schedule for implementing the project, including the estimated time for completion.
	5. Identify critical factors to ensure the project’s success.
	6. Identify any anticipated adverse social, economic and environmental impacts, and strategies or actions to mitigate the anticipated impacts.
	7. Identify unique and innovative methods, techniques and/or approaches that may be employed on the project.

# **Qualifications, Capabilities and Experience**

* 1. Description of proposer’s qualifications and capabilities to ensure successful completion of the proposed project.

* 1. Identify related experience with similar projects that proposer successfully implemented, including experience in working and/or partnering with the public sector.

* 1. Describe project management techniques that are integral factors and how they will be applied for achieving successful implementation of the proposed project.

# **Public Benefits**

* 1. Identify potential contribution of the proposed project to the department’s mission and how the proposed project will benefit the overall transportation system.
	2. Identify the commensurate private contribution in conjunction with the public asset utilized to implement the project such as; cash, equal sharing of proposer’s fiber optic infrastructure within or outside project limits, maintenance including locates and splicing, other in-kind benefits, e.g., engineering services, and describe how the commensurate private contribution was calculated.