

MEMORANDUM

DEPARTMENT OF TRANSPORTATION
ENGINEERING CONTRACTS BRANCH
Jill Sweeney, Contracting Officer
4201 East Arkansas Avenue
Denver, Colorado 80222



DATE: JANUARY 22, 2013

TO: INTERESTED CONSULTANT FIRMS

FROM: JILL SWEENEY, CONTRACTING OFFICER
ANDRIA SCHMID, CDOT R1 PROJECT ENGINEER

SUBJECT: PRE-ADVERTISEMENT NOTIFICATION

DESCRIPTION: I-70 PEAK PERIOD SHOULDER LANE (EMPIRE JUNCTION TO TWIN TUNNELS)

PROJECT#: IM 0703-386 (18975)

The Above mentioned Project Management Solicitation is anticipated to be advertised to the Denver Daily Journal & this CDOT Consultant Management Web-Site in February 2013.

The Colorado Department of Transportation (CDOT) intends to hire one (1) Professional Consultant for this Project. The selected Consultant will contract to provide Project Specific Design Services to include those specific services set forth below.

CDOT is requesting proposals for Design Services for the eastbound I-70 Peak Period Shoulder Lane project which begins at Empire Junction and extends to the Twin Tunnels widening. Design Services will include:

- Project Management
 - Coordination of Specialty Units
 - Conduct project meetings including Scoping, FIR, FOR, and others
 - Develop and maintain project design schedule
 - Prepare construction cost estimate
- Environmental Work & CSS
 - Project Initiation and Continuing Requirements
 - Public and Agency Scoping
 - Initiate Data Collection
 - Develop and Screen Concepts
 - Evaluate Environmental Impacts and Identify Mitigation
 - Prepare Categorical Exclusion Report
 - Conduct Public Agency Involvement and CSS
 - Fulfillment of Commitments through Final Design
- Bridge Design Services
 - Major Structural Design including retaining walls, overhead signs, and bridge replacement (if necessary)
 - Coordinate with CDOT Bridge Unit

- Tolling Assistance
 - Design of Proposed Tolling Implementation
 - Design of ITS Plans and Concept of Operations Document
 - Design of tolling infrastructure and coordination of tolling equipment
 - Coordination with HPTE (and E470 if necessary)
- Hydraulic Design Services
 - Design and plan preparation
 - Coordination with CDOT Hydraulics Unit
- Roadway Design Support
 - Support the CDOT Roadway Design Team with review of plans and CAD support (if needed)
- Additional Services
 - Any other additional design services that may be required to help the CDOT design team

Due to numerous requests to make the existing I-70 survey available, CDOT has uploaded the survey to the FTP site. To access this information, please contact Andria Schmid at andria.schmid@state.co.us or at (720) 497-6921.