

Robert W. Kastelitz Deputy Manager Technologies April 2013



Contract Description

- CenturyLink consultants will provide professional on-call support to DIA by providing qualified network engineers, technicians, administrative support, circuit design engineers, and project managers.
- The consultants assist in the installation and operation of DIA's cabling for voice & data services, as well as the communications systems.

Scope of Work



- Support all moves, additions, and changes for telephone/data circuits requested by all staff located at DIA
- Update, maintain, and troubleshoot DIA's cable management system
- Provide risk and network recommendations for active electronics and infrastructure
- Design, configure, and operate Cisco routers and switches to meet area network requirements
- Perform daily network backups

SELECTION PROCESS

DENVER

- Describe the Selection Process
 - (RFP, RFQ, Sole Source, Amendment, Low Bid)
 - If sole source- why is this the only firm able to do this work?
- How many proposals were received?
- Was there a previous incumbent? (if applicable)
- Who were the Panel Members?
- What was the Selection Criteria
- Is this firm a local company?
- How many employees does this company employ?

(This can be 2 slides if needed)



Goals

• DENVER

This contract does not require DSBO goals

Contract Amount and Terms

DENVER

- Contract Term:

- 06/02/2011 06/02/2014
- Plus two (2) one-year options to extend

– Contract Amount:

Original plus 1st Amendment: \$1,500,000

- This Amendment: \$5,234,604

Total Contract Amount: \$6,734,604

DENVER

Justification

- Technologies is requesting City Council approve this funding for the following reasons:
 - The need for voice and data services at DIA has been higher than expected.
 - More demand is anticipated to support the South Terminal Redevelopment Program, Data Center, and expansion of Concourse C
 - Contract includes 24/7 support for a key system in the transport of telco circuits
 - CenturyLink has experience servicing the existing SONET, DISCs, data and video network components and all fiber and copper wiring infrastructure



Robert W. Kastelitz Deputy Manager Technologies April 2013

