

Robert W. Kastelitz Deputy Manager Technologies March 2013



On-Call Electronic And Communication System Support Services

Project Description

 URS consultants will provide professional support to DIA by provisioning qualified engineering staff to assist in project design and management for new and ongoing electronic and telecommunication ventures within the Airport

Scope of Work

- Budgeting and Planning as it relates to implementation, maintenance, expansion, or replacement of electronic and telecommunication systems
- Design work for electronic and telecommunication systems such as field investigation or drawings
- Active participation by engineers, architects, and any other designers with DIA staff or third party vendors for the numerous large scale projects



URS Corporation RFP Award

DENVER

- RFP Selection Process
 - The Technologies Department for the City and County of Denver was requesting proposals for selecting a firm for the On-Call Electronic and Communication System Support Services at DIA.
 - Three responded to the RFP request:
 - URS Corporation
 - DatamanUSA LLC
 - Ross & Baruzzini
 - Some of the Selection Criteria was based off of the following:
 - Business Experience
 - Reputation within the Business Community
 - Any identifiable quality support.

URS Corporation RFP Award (continued)





- The other selection criteria was the overall cost of the proposals
- URS Corporation was selected by the Evaluation Committee due to the answers of their questions and their bid

URS Corporation Goals

DENVER

Goals were requested and The Division of Small Business
 Opportunity advised this RFP contract has 27.5% of the contract services applied to Women and Minority Businesses

URS Corporation Contract Amount and Terms





- Contract Terms: Three years
 with an option to extended for
 two periods of one (1) year
 each.
- Contract Amount:\$10,200,000.00

URS Corporation • DENVER Justification for Technology Support Services

- Technologies is requesting the City Council approve this funding for the following reasons:
 - The need for both on-site and on-demand staff to address project work load in the Information Technology arena
 - There are over 40 active projects and another 50 under review. This includes over \$32 million in Capital Improvement funding sources and a 6 year planning cycle. DIA needs assistance at an engineering level on an on-call basis to keep project delivery on time and properly scoped.
 - On-Call approach allows DIA to engage skills that are not readily available or needed on a full time basis
 - Unique design capability on over 40 aviation specific systems
 - This contract mechanism brings industry experience and trends from other airports to DIA





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