Conducting Viability Assessments to Streamline the Acquisition Process and Accelerate Adopting New Technology

Naval Postgraduate School Annual Acquisition Research Symposium

10 May 2018

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Introduction

Rapidly adopting new technology can be difficult

- Protracted procurement process
- Few ways to quickly assess new technology before award
- Risky solutions may be discovered after award
- Federal Procurement process each proposal is evaluated with the same rigor, whether the solution is viable or not
 - Government devotes time and resources to perform detailed assessments of non-viable bids
 - Companies spend proposal costs to participate in a source selection that they cannot win
- Acquisition Professionals can conduct an early assessment of the "viability" of technical solutions
 - (1) During the market research phase of acquisition planning, or
 - (2) As the first step of the source selection phase

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Background

 FAR Part 7 Acquisition Planning is designed to ensure Government meets its needs in the most effective, economical and timely manner

- Offers industry an opportunity to understand priorities
- Procurement conferences, industry days, trade associations

Far Part 10, Market Research is designed to identify contractors win the capability to provide the requirement

- Offers Government understanding of industry capabilities
- Offers Government the chance to refine requirement
- FAR Part 15, Negotiation offers competitive strategies
 - Traditional competition, formal proposals and evaluation
 - Multi-step competition, FAR 15.202 Advisory assessment

Acquisition Planning

Market Research – the Request for Information

Traditional RFI asks for capability statements, size status

- Paper responses, evaluated to determine if there are sufficient <u>qualified</u> contractors to perform the work
- Generally no feedback provided to industry

RFI with a viability assessment

- Assess <u>capability</u> based on a set of criteria, challenge, or scenario
- Feedback provided on advisor basis
- Feedback does not preclude industry from bidding on the formal solicitation
- Early RFI assessment allows industry to decide if they would pursue the business, considering negative feedback
 - Government also understands the art of the possible

Source Selection

Advisory Multi-Step Process (FAR 15.202)

- Part of the solicitation process, Step 1 advisory in nature
- Allows industry to make informed decision to pursue competition

Agency publishes a pre-solicitation notice

 Industry must submit information that allows Government to advise offerors about their potential to be viable competitors

Step 1 - RFP provides criteria for initial assessment

- Agencies conduct the assessment based on that criteria
- Agencies provide feedback to all respondents
- Agency advises respondents which are not considered viable
 - Respondents are advised that they are not restricted from participating in the next step of the source selection
- Step 2 Agency proceeds to formal source selection

Acquisition Process





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Designing a Viability Assessment

Define the Requirements

- Distinctive characteristics, quality attributes, system features
- New Technologies (cyber, IA, blockchain, modularity, sensors)

Format for Responses

- White paper, response to scenario, demonstration

Evaluation Criteria and scoring

- Objective reference points based on characteristics (interfaces, integration, infrastructure, customization, emerging technology)
- Ability to identify the most viable and least viable and why
- Pass/fail, adjectival score, risk level, uncertainty

Providing Feedback

- Companies advised they do not stand a good chance of success
- Offeror is not discouraged from submitting an offer later

Measuring Value

Metric	Used to Measure
Time to Award	Reduced lead time during source selection
Number of High-	Reduced number of proposals that were not
Capability	responsive to requirements, viability assessment
Proposals	showed vendors they could not meet requirements
Cost Control	Reduced cost of system with viable solutions
Number of	Industry satisfaction with the process; clear and
Protests	early feedback
Timely	Contract performance resulting in shorter
Performance	development and delivery timelines
Government/	 Partnership between government and
Contractor	contractor to solve technical problems in
Relationship	program delivery
	 Fewer technical changes or engineering
	change proposals, less rework
	 Positive impact on acquisition process
	 Confidence in the competitive process



Viability Assessments in Practice

 Department of Homeland Security (DHS) Investigative Case Management (ICM) System

- Objective: Modernize and simplify ICM technology infrastructure to improve data integration and data sharing
- New system technology: web-enabled, data warehouse, application interfaces, enterprise integration

Advisory Multi-Step Process (used FAR 15.202 reference)

- RFP released to industry Statement of Objectives (SOO)
- Step 1 Operational Capabilities Demonstration
 - Evaluation Factor: Maturity of Offeror's system to meet OCD
 - Preplanned Scenario, with criteria and acceptable level of risk
 - Offeror conducts OCD; Government operators execute OCD tasks
 - Results of Step 1 advisory down-select

"Offerors who are notified that they are unlikely to be a viable competitor are encouraged to evaluate their likelihood of receiving an award and decision to continue to Step 2."

Viability Assessments in Practice

Investigative Case Management (ICM) System

- Step 2 Written Proposals, Performance Work Statement (PWS)
 - All offerors participating in Step 1 were eligible to participate in Step 2
 - Evaluation Factors: Technical Approach and Management Approach
 - Results of Step 2: Final award to one offeror for \$40M, with no protests

Step 1 conducted in 45 days

- RFP released 2 May 2014
- OCD conducted 15-30 May 2014
- Advisory Down-Select Notices Sent to Offerors 16 June 2014

Step 2 conducted in 90 days

- Proposals due 28 July 2014
- Award made 26 Sep 2014
- Ref: Contract HSCETC-14-C-00002

https://www.fbo.gov/index?s=opportunity&mode=form&id=36fb3b697a2ccb4ec7084b4e0ec6cdb9&tab=core&_cview=1



What makes the difference?

Streamline the Acquisition Process and Accelerate Adopting New Technology

RFP used a SOO and required the offeror to write their own PWS

- Less specifications allowed offerors flexibility in solution
- Allowed new technology to be addressed in scenario

OCD included government users in the scenario demonstration

- Hands on experience by the customer with user feedback
- Users could understand the new technology and its capability
- Short schedule, award in five months
 - Quick feedback allowed vendors to provide optimum proposals
 - Normal lead time would have been nine months to a year
- Award was made to a clear winner
 - DHS intended to make a multiple award contract
 - OCD narrowed the playing field to the single most viable solution
 - No protest

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Conclusions

Viability assessments as an appropriate acquisition approach:

- Improves government knowledge of the marketplace to refine requirements
- Provides an ability to rapidly evaluate and adopt new technology
- Allows industry to judge their ability to be successful with actual feedback and advice from their customer
- Encourages early engagement between government and industry, which can lead to better proposals in the final evaluation process
- Complements the OSD Open Systems Architecture Contract Guidebook for_Program Managers, Version 1.1, May 2013, Chapter 10, Vendor Lock, by providing another method to evaluate viability of software before RFP phase

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References

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- 7. Office of Federal Procurement Policy (OFPP) Myth-Busting Memo Series, 2011, 2012, 2017
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