

U.S. General Services Administration Northeast & Caribbean Supply & Acquisition Center

Overview of MAS Consolidated Schedule Region 2 Industry Day General Supplies and Services



AGENDA

- Overview of Consolidation Phases
- MAS Consolidation Impacts
- What's going to be on FBO.gov?
- What's in the MAS Solicitation?
- Questions

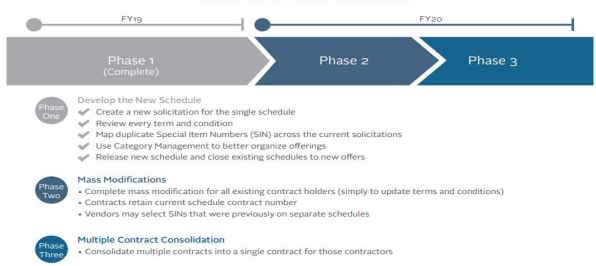


MAS Consolidation Phases



U.S. General Services Administration

MAS Consolidation





Impacted Schedules

24 GSA-Managed Schedules		
00CORP – Professional Services Schedule	71 II K – Comprehensive Furniture Mgmt Services	
03FAC – Facilities Maintenance & Mgmt	72 – Furnishings and Floor Coverings	
23 V – Automotive Superstore	73 – Food Service, Hospitality, Cleaning, etc	
36 – Office, Imaging and Document Solutions	75 – Office Products, Supplies, and Services	
48 – Transportation, Delivery, Relocation	76 – Publication Media	
51 V – Hardware Superstore	78 – SPORTS	
56 – Building and Building Materials	81 I B – Packaging and Packaging Supplies, Services	
58 I – Professional Audio/Video, etc	84 – Law Enforcement, Security, etc	
66 – Scientific Equipment & Services	599 – Travel Services Solutions	
67 – Cameras, Photographic Printers, etc	736 – Temporary Administrative, Professional Staffing	
70 – IT Equipment, Software, and Services	738 X – Human Capital Management	
71 – Furniture	751 – Leasing of Automobiles & Light Trucks	

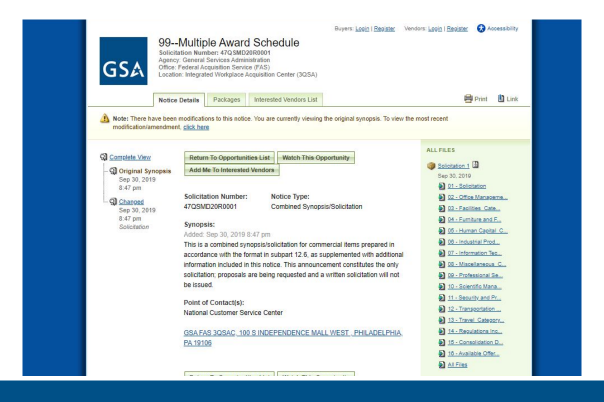


Phase Impacts

Phase 1	Phase 2	Phase 3
 New Offerors (currently don't have a contract or a submitted offer not awarded) Follow on contract offers (Need a secondary contract as close to the 20 year end) 	Current Schedule contract holders	Current Schedule contract holders with more than 1 active contract, where more than 1 contract has more than 5 years of the 20 year contract left.
Systems • eOffer	Systems	Systems



FBO.gov





What is in the Solicitation?

Introduction

- I. Offer Preparation Instructions and Evaluation Criteria
- II. Available Offerings
- III. Contract Terms and Conditions
- IV. List of Attachments



Questions