

FedBizOpps Modification to a Previous Notice

CLASSIFICATION CODE *	D
SUBJECT *	Medical Appointment Scheduling System (MASS)
GENERAL INFORMATION	
CONTRACTING OFFICE'S * ZIP-CODE	07724
SOLICITATION NUMBER *	VA118-14-I-0352
BASE NOTICE TYPE	
RESPONSE DATE (MM-DD-YYYY)	06-25-2014
ARCHIVE	60 DAYS AFTER THE RESPONSE DATE
RECOVERY ACT FUNDS	N
SET-ASIDE	
NAICS CODE *	541519
CONTRACTING OFFICE ADDRESS	Department of Veterans Affairs Office of Acquisition Operations Technology Acquisition Center 23 Christopher Way Eatontown NJ 07724
DESCRIPTION *	See Attachment
POINT OF CONTACT *	
<small>(POC Information Automatically Filled from User Profile Unless Entered)</small>	
PLACE OF PERFORMANCE	
ADDRESS	
POSTAL CODE	
COUNTRY	
ADDITIONAL INFORMATION	
AGENCY'S URL	
URL DESCRIPTION	
AGENCY CONTACT'S EMAIL ADDRESS	
EMAIL DESCRIPTION	

* = Required Field

UPDATE: The briefing on MASS previously scheduled for 11:30AM at the APBI on June 11, 2014 has been moved to 1:00PM.

The following questions were received and answers are as follows:

- 1) Who is providing the legacy outpatient scheduling system? Contractor name and contract number?

Response: For information concerning the legacy system please see attached document, 'Vista-Monograph.pdf'.

- 2) Could you please, if possible, shed some light on the type of information that is anticipated to be presented at the MASS Industry Day on June 18? The description references "technical requirements."

Can you help outline what kind of info might fall under that description? Are we talking about VA goals/objectives relative to scheduling and patient access, business process requirements, integration requirements, data center/computing requirements, all of the above?

Response: VA anticipates describing needs regarding scheduling outpatients for medical appointments, business process needs, system integration needs, and infrastructure needs.

Request that interested parties review the documentation posted with this notice.

See attached document: Vista_Monograph.

See attached document: SOA Design Patterns for VistA Evolution - COTS Applications.