

FY 12 Acquisition Forecast

John C. Stennis Space Center (SSC)

LEGEND:

- YELLOW - Addition to Previous Forecast
- BLUE - Awarded Item or Deletion from Previous Forecast
- WHITE - Continuing Item from Previous Forecast

CNTR	PSCODE	TYPE	VALUE	RELQTR	RELY	SET-ASIDE	COMP	POC	PHONE	DESCRIPTION	UPDATED
SSC	Z299	SUPS	3	3	2011	TBD	Y	Peter Gruzinskas	228-688-1479	National Center for Critical Information Processing & Storage (NCCIPS) 32 KVA Modifications	2
SSC	7125	SUPS	3	4	2011	TBD	Y	Don Griffith	228-688-2144	Warehouse & Shelving Storage Systems	2
SSC	S111	SERV	3	2	2011	Y	Y	Missy Ferguson	228-688-1067	Natural Gas	2
SSC	Z299	SERV	3	2	2012	TBD	Y	Karma Snyder	228-688-1649	High Pressure Industrial Water (HPIW) System	2
SSC	S206	SERV	3	3	2011	Y	Y	Van Ward	228-688-3592	Protective Services	2
SSC	C122	SERV	3	4	2011	N	Y	Dale Sewell	228-688-2642	Multiple Award A&E Services IDIQ	2
SSC	Y299	SERV	3	2	2012	N	Y	Brennan Sanders	228-688-3243	A3 Elbow Cooling Water Piping	0
SSC	Z299	SERV	2	2	2012	Y	N	Thom Rich	228-688-3946	A3 Site Grading Package	0
SSC	Y199	SERV	3	2	2012	PART	Y	Dale Sewell	228-688-2642	Multiple Award Construction IDIQ	0
SSC	Y299	SERV	2	1	2012	Y	Y	Dale Sewell	228-688-2642	B Stand Liquid Hydrogen Dock Phase 2	0
SSC	Z299	SERV	2	2	2012	Y	Y	Bryon Maynard	228-688-2619	Rehabilitation of B-1 Test Stand & Facility	0
SSC	Z299	SERV	3	3	2012	TBD	Y	Bryon Maynard	228-688-2619	B-2 Facility Restoration	0
SSC	Z299	SERV	3	3	2012	TBD	Y	Bryon Maynard	228-688-2619	B-2 Facility Restoration for SLS	0
SSC	Z299	SERV	3	2	2012	TBD	Y	Ronnie Rigney	228-688-2796	A-2 Conversion & Preparation for SLS	0
SSC	J061	SERV	2	2	2012	TBD	Y	Matt Willis	228-688-7678	Repairs to Electrical Systems Unit Substations	0
SSC	J061	SERV	2	3	2012	TBD	Y	Matt Willis	228-688-7678	Repair Electrical Substation	0
SSC	Z245	SERV	3	3	2012	TBD	Y	Casey Wheeler	228-688-1179	Upgrades to Potable Water System (Over 12"OD)	0
SSC	Z300	SERV	2	3	2012	Y	Y	Mark Mik	228-688-1814	Rehab Canal System Spillway	0
SSC	Z245	SERV	3	2	2012	TBD	Y	Scott Olive	228-688-2578	Repair Potable Water System (12"+ Transite)	0
SSC	Z249	SERV	2	3	2012	Y	Y	Mak Kersanac	228-688-3682	Upgrade to Energy & Environment	0
SSC	Z111	SERV	2	2	2012	Y	Y	Mak Kersanac	228-688-3682	Greening of Bldg 1100	0
SSC	S208	SERV	3	3	2012	Y	Y	Rich Harris	228-688-3790	Grounds Maintenance Contract	0
SSC	D320	SERV	1	2	2012	N	N	Debra Rushing	228-688-3496	Maintenance for SSC LAN Infrastructure (CISCO)	0
SSC	D320	SERV	1	2	2012	N	N	Teenia Perry	228-688-2578	Maintenance for SSC Communications Infrastructure	0
SSC	Y249	SERV	3	1	2012	N	N	Teenia Perry	228-688-2578	Northbound Route	0
SSC	Z249	SERV	2	2	2012	N	N	Jenette Gordon	228-688-1417	PCB Remediation	0

[Return to NASA Acquisition Forecast](#)

Last Revised: 22 September 2011

NASA Official: Michelle Stracener (Michelle.M.Stracener@nasa.gov)

DEFINITIONS

CNTR:

Identifies the Center/Activity conducting the Procurement

ARC - Ames Research Center

DFRC - Dryden Flight Research Center

GRC - Glenn Research Center

GSFC - Goddard Space Flight Center

HQ - NASA Headquarters

SSPO - International Space Station Program Office

JSC - Johnson Space Center

KSC - Kennedy Space Center

LaRC - Langley Research Center

MSFC - Marshall Space Flight Center

SSC - Stennis Space Center

WFF - GSFC/Wallops Flight Facility

PSCODE:

Indicates the Product and Service Code (PSC) applicable to the forecasted procurement as described in the Federal Procurement Data System Manual. PSCs have up to four alphanumeric identifiers. The first one or two elements of the PSC generally correspond to the codings used to categorize procurements published in the Commerce Business Daily. As much of the PSC as possible is used, depending on the current knowledge of the procurement.

TYPE:

Identifies the procurement category as Research and Development (R&D), Services (SERV), or Supplies and Equipment (SUPS), according to the Federal Procurement Data System (FPDS) definitions.

VALUE:

Indicates the approximate dollar value by the following ranges:

1 = \$100,001 to \$1,000,000

2 = \$1,000,001 to \$5,000,000

3 = Above \$5,000,000

RELQTR and RELFY:

Indicates the anticipated time, by quarter (RELQTR) and Government fiscal year (RELFY), for the release of the solicitation. The Government fiscal year begins on October 1.

SET-ASIDE:

Identifies the extent to which the procurement is presently considered to be exclusively available for small and small disadvantaged businesses to perform. "FULL" indicates a full set-aside is contemplated; "PART" indicates a partial set-aside is expected; "NONE" indicates that no set-aside is currently planned; and "TBD" means that no preliminary determination has been made.

COMP:

Indicates whether the procurement is expected to be competitive ("Y") or non-competitive ("N").

POC:

Identifies the name of a NASA employee at the procuring activity who is knowledgeable of the procurement and who can assist interested parties in assessing their abilities to participate in the procurement, either as a prime or subcontractor.

PHONE:

Identifies the commercial telephone number of the person named as the Point of Contact.

DESCRIPTION:

Provides the principal requirements of the procurement and any other information the procuring activity considers to be useful to potential sources.

UPDATED:

Indicates whether the procurement has been updated since the previous forecast. New listings will be identified by "0". Each time a previously forecast procurement is updated, this entry will be correspondingly annotated. For example, a procurement ation that has had some of its forecast information revised twice since its original publication would have the number "2" in this column.