

National Aeronautics and  
Space Administration

**Dryden Flight Research Center**  
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Edwards, CA 93523-0273



A/D-1422/RNM

October 1, 2011

**SUBJECT:** Dryden Flight Research Center (DFRC) Acquisition Forecast  
Fiscal Years (FYs) 2012, 2013 and Beyond

Enclosed is the DFRC Acquisition Forecast for FYs 2012, 2013, and beyond. The listing contains a brief summary of procurement actions, which are projected to exceed \$150,000.

The purpose of this document is to help firms identify procurement actions that offer opportunities for their participation as early in the acquisition process as possible in order to improve the timeliness and responsiveness of their proposals as well as to facilitate the identification of contracting opportunities for small and socially and economically disadvantaged businesses, including women-owned businesses.

Due to programmatic and budgetary changes, some of the requirements appearing in this document may not materialize. We urge you to review the Business Opportunities Section of Dryden's Procurement Homepage on the Internet or World-Wide-Web (WWW) for the actual notice of a pending contract action. The Internet or WWW location address is "[http://www.nasa.gov/centers/dryden/pdf/291273main\\_DFRC\\_FY12.pdf](http://www.nasa.gov/centers/dryden/pdf/291273main_DFRC_FY12.pdf)". For further information regarding a specific requirement prior to the publication or announcement on the Internet or WWW, please direct your questions to the point of contact shown for each entry.

We hope that some of these actions will be of interest to you and look forward to the possibility of your company doing business with Dryden Flight Research Center.

A handwritten signature in black ink that reads "Robert Medina". The signature is written in a cursive, flowing style.

Robert Medina  
Small Business Specialist

Enclosure

DRYDEN FLIGHT RESEARCH CENTER

ACQUISITION FORECAST  
FISCAL YEAR 2012

Each center forecast report is divided into three principal categories of procurement: Research & Development, Services, and Supplies & Equipment. Individual contracting opportunities above \$100,000 will be described in accordance with the following entries:

- CNTR:** Identifies the center/activity conducting the procurement (DRFC - Dryden Flight Research Center).
- 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 alpha/numeric identifiers. The first one or two elements of the PSC codes generally correspond to the codings used to categorize procurements published in the Commerce Business Daily. As much of the PSC coding 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).
- DESCRIPTION:** Provides a brief narrative of the principal requirements of the procurement and any other information the procuring activity considers to be useful to potential sources.
- VALUE:** Indicates the approximate dollar value by the following ranges:  
1 = \$100,000 - \$1,000,000; 2 = \$1,000,000 - \$5,000,000;  
3 = Above \$5,000,000.
- RELEASE QTR FY:** Indicates the anticipated time, by quarter and fiscal year, for the release of the solicitation. Note: It is quite possible that any fiscal year forecast report may project a release of an identified procurement's solicitation in the following fiscal year.
- SET-ASIDE:** Identifies the extent that the procurement is presently considered to be exclusively available for small and small disadvantaged 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 competed ("Y") or is expected to non-competitive ("N").

**POINT OF CONTACT:** Identifies the name and office code of an individual at the procuring center that is knowledgeable of the procurement and can assist the interested firms in assessing their abilities to participate in the procurement, either as a prime or subcontractor.

**TELEPHONE:** The commercial phone number of the person named as the point of contact.

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

Dryden Flight Research Center  
Fiscal Year 2012 Acquisition Forecast  
As Of October 1, 2011

Cntr	PS Code	Type	Description	Value	RelQtr	RelFY	Set-Aside	Comp	POC	Telephone	Updated
DFRC	5805	SUPS	Upgrade RAIF Network Switches	1	3	2012	TBD	Y	ME, Gary Kellogg	661-276-3799	8
DFRC	7050	SUPS	Realtime Simulation Computer Upgrade	1	3	2012	TBD	Y	ME, Gary Kellogg	661-276-3799	7
DFRC	AR12	SERV	*Flight Opportunities	3	3	2011	NONE	Y	PE, John Kelly	661-276-2308	2
DFRC	AS12	SERV	*Unmanned Aircraft Systems (UAS) in the National Air Space (NAS)	3	3	2011	NONE	Y	P, Joel Sitz	661-276-3666	2
DFRC	AS14	SERV	#Predator Unmanned Aerial System Engineering and Technical Support	2	1	2012	NONE	Y	P, Mauricio Rivas	661-276-3678	1
DFRC	JO15	SERV	*G-III (C-10) Aircraft Maintenance Support	3	3	2011	NONE	Y	PS, Tim Moes	661-276-3054	2
DFRC	JO15	SERV	#Aircraft Maintenance Support	3	1	2012	NONE	Y	O, Maria Nichols	661-276-3099	2
DFRC	R425	SERV	#Research Facilities and Engineering Support Services	3	1	2012	FULL	Y	M, Connie Hines	661-276-7977	2
DFRC	R425	SERV	Safety, Health and Environmental Services	3	1	2011	NONE	Y	SH, Dan Mullen	661-276-2306	3
DFRC	S206	SERV	#Security Support Services	3	1	2012	FULL	Y	J, John Zellmer	661-276-6802	2
DFRC	S216	SERV	#Facility Maintenance Support Services	3	1	2012	FULL	Y	F/Dan Eason	661-276-2078	3
DFRC	Z111	SERV	#Lighting and Sky-lighting	2	2	2012	TBD	Y	F, John Torres	661-276-3739	2
DFRC	Z119	SERV	Construct Facilities Support Center	3	3	2011	FULL	Y	F, Gemma Fregoso	661-276-2817	6
DFRC	Z129	SERV	*Repair Three Aircraft Hanger/Aircraft Support Fac.	2	3	2011	FULL	Y	F, Jin Oh	661-276-7420	6
DFRC	Z129	SERV	Repair Aircraft Support Facilities	2	3	2012	TBD	Y	F, Dan Crowley	661-276-3369	4
DFRC	Z129	SERV	Vehicle & AGE Maintenance Facility (Motor Pool)	3	3	2013	TBD	Y	F, Dan Crowley	661-276-3369	4
DFRC	Z182	SERV	Refurbish Post/Small Package Receiving and Inspection Facility	3	3	2013	TBD	Y	F, Dan Crowley	661-276-3369	4
DFRC	Z222	SERV	#Repair Flightline Access Roads & Aircraft Ramps Phase 2 of 2	2	3	2012	FULL	N	F, Vicki Gray	661-276-5116	4
DFRC	Z222	SERV	*Repair Flightline Access Roads & Aircraft Ramps Phase I of 2	2	3	2011	FULL	N	F, Vicki Gray	661-276-5116	11
DFRC	Z244	SERV	*Repair Sewer System	2	3	2011	FULL	Y	F, Troy Spiger	661-276-3491	6
DFRC	Z245	SERV	#Repair Center-Wide Fire Mains	3	2	2012	TBD	Y	F, Troy Spiger	661-276-3491	4
DFRC	Z249	SERV	#Repair Electrical Distribution - Phase VII	3	2	2012	TBD	Y	F, Mark Nelson	661-276-7090	6
DFRC	Z249	SERV	#Photovoltaic Solar Power System	2	2	2012	TBD	Y	F, Vicki Gray	661-276-5116	2
DFRC	Z249	SERV	Repair Bldg. 4720 Electrical /HVAC	2	3	2013	TBD	Y	F, Dan Crowley	661-276-3369	4
<b>NOTE:</b>											
			#Yellow shading indicates additions or changes.								
			*Blue shading indicates awards or deletions.								