FFATA Subaward Reporting System (FSRS)

Test Site

30 Sep 2010

FSRS Home Page (test site, 1 of 3)





About FSRS

The Federal Funding Accountability and Transparency Act (FFATA) was signed on September 26, 2006. The intent is to empower every American with the ability to hold the government accountable for each spending decision. The end result is to reduce wasteful spending in the government. The FFATA legislation requires information on federal awards (federal financial assistance and expenditures) be made available to the public via a single, searchable website, which is www.USASpending.gov.

The FFATA Subaward Reporting System (FSRS) is the reporting tool Federal prime awardees (i.e. prime contractors and prime grants recipients) use to capture and report subaward and executive compensation data regarding their first-tier subawards to meet the FFATA reporting requirements. Prime contract awardees will report against sub-contracts awarded and prime grant awardees will report against sub-grants awarded. The sub-award information entered in FSRS will then be displayed on www.USASpending.gov associated with the prime award furthering Federal spending transparency.

Documents

User Guides

» FSRS Awardee Guide

Training Materials

» FSRS Awardee User Demonstration

News

Ouestion of the Month:

Is my company required to file a FFATA Subaward Report in FSRS? <u>View the</u> answer

Coming Soon!

On October 29, 2010, grants subaward reporting functionality will be available on FSRS.gov.

Viewer Software:

Some documents linked from this page are in PDF, Flash, or PowerPoint format. To view these files, you may need to download:

- » Adobe Acrobat Reader
- » Adobe Flash Player
 » Microsoft PowerPoint View
- » <u>Microsoft PowerPoint Viewer</u> 2007

FSRS Home Page (test site, 2 of 3)

REPORTING TIMELINE FOR PRIME CONTRACTORS

Prime Contractors awarded a Federal contract or order that is subject to Federal Acquisition Regulation clause 52.204-10 (Reporting Executive Compensation and First-Tier Subcontract Awards) are required to file a FFATA subaward report by the end of the month following the month in which the prime contractor awards any subcontract greater than \$25,000. This reporting requirement will be phased-in (see below):

- Phase 1: Reporting subcontracts under federally-awarded contracts and orders valued greater than or equal to \$20,000,000, reporting starts now.
- Phase 2: Reporting subcontracts under federally-awarded contracts and orders valued greater than or equal to \$550,000, reporting starts October 1, 2010.
- Phase 3: Reporting subcontracts under federally-awarded contracts and orders valued greater than or equal to \$25,000, reporting starts March 1, 2011.

Although the requirement to report subawards is being phased-in at certain dollar levels, if you would like to start reporting prior to the start date for your subcontracts, the system is available to you for reporting.

For questions about FSRS, contact:

» Your contracting officer for questions about FSRS applicability to your contracts.

» For Help: Federal Service Desk

FSRS Home Page (test site, 3 of 3)

REPORTING TIMELINE FOR PRIME GRANT RECIPIENTS

Prime Grant Recipients awarded a new Federal grant greater than or equal to \$25,000 as of October 1, 2010 are subject to FFATA subaward reporting requirements as outlined in the Office of Management and Budget's guidance issued August 27, 2010. The prime awardee is required to file a FFATA subaward report by the end of the month following the month in which the prime contractor awards any subcontract greater than \$25,000. The grants subaward reporting functionality will be available via www.fsrs.gov on October 29, 2010.

- » Click here for Public Law 109-282 FFATA Legislation
- » Click here for Public Law 110-252 FFATA Legislation
- » Click here for Federal Acquisition Regulation
- » Click here for OMB Guidance on Subaward and Executive Compensation Reporting

Top Frequently Asked Questions

For Help: Federal Service Desk Version 3.2

FSRS Log-in Screen (test site)



FSRS Awardee Home (test site)

