Department of the Interior Acquisition, Arts, and Asset Policy (DOI-AAAP)

Title	Class Deviation - FAR Part 34, Major System Acquisition
Reference Number	F034
Version Number	01
Function(s)	Acquisition
Point of Contact	PAM_Policy@ios.doi.gov
Source of this Requirement	Executive Order (EO) 14275, Restoring Common Sense
	to Federal Procurement; Office of Management and
	Budget (OMB) Memo M-25-26, Overhauling the Federal
	Acquisition Regulation
Regulatory Reference	FAR part 34

Purpose:

To issue a class deviation to the Federal Acquisition Regulation (FAR) to follow FAR part 34, Major System Acquisition, as revised under the Revolutionary FAR Overhaul (RFO) and in accordance with <u>Executive Order (EO) 14275</u>, Restoring Common Sense to Federal Procurement, and <u>Overhauling the Federal Acquisition Regulation</u>.

Scope:

This policy applies to Department of the Interior (DOI) procurements subject to the FAR.

Effective date:

This policy is effective upon signature and will remain in effect until the FAR is amended or the policy is otherwise rescinded.

Background:

Issued April 15, 2025, <u>EO14275</u>, <u>Restoring Common Sense to Federal Procurement</u>, directed the Office of Federal Procurement Policy (OFPP) to amend the FAR to ensure that it contains only provisions that are required by statute or that are otherwise necessary to support simplicity and usability, strengthen the efficacy of the procurement system, or protect economic or national security interests.

This effort has been designated the Revolutionary FAR Overhaul (RFO) and is further outlined in OMB Memo M-25-26, Overhauling the Federal Acquisition Regulation. The RFO includes the issuance of revised streamlined FAR parts and a FAR Companion Guide, which collectively will be known as the Strategic Acquisition Guidance (SAG). Additional materials, such as Practitioner Albums (for which continuous learning points may be earned) and a Category Buying Guide, will be issued as part of the RFO.

The revised streamlined FAR parts will be implemented by issuing model deviation guidance by FAR part on a rolling basis. As these FAR parts are issued, agencies are encouraged to issue class deviations to implement the drafted versions within 30 days. While these revised FAR parts are in effect by class deviation, feedback will be solicited and considered in the rulemaking process to finalize the revisions as regulation.

The official page for RFO is: https://www.acquisition.gov/far-overhaul

DOI is issuing class deviations to implement the revised FAR parts on a rolling basis as they are released by OFPP and the FAR Council. These class deviations will be issued by DOI Acquisition, Arts, and Asset Policies (AAAPs), using a distinct numbering to identify them as RFO class deviations: DOI-AAAP-F0[FAR part].

FAR Part 34 RFO Key Changes:

 Removes non-statutory, general guidance that is best managed at the agency level as necessary.

No deviation to the Department of the Interior Acquisition Regulation (DIAR) is necessary under this FAR class deviation.

Action:

The DOI acquisition workforce shall follow the RFO part 34 model deviation text instead of FAR part 34 as codified at 48 CFR Chapter 1. The FAR Council's RFO part 34 model deviation text is available at acquisition.gov/far-overhaul, and is incorporated into this class deviation.

As a regulation, the FAR, including the deviated version implemented by this class deviation, supersede any Departmental policy or guidance, such as DOI-AAAPs. Where there is a direct conflict between Department-issued policy or guidance, the FAR shall take precedence. Please review the RFO site on the DOI Acquisition Toolkit and use the DOI feedback tool to help report discrepancies.

References:

Executive Order (EO) 14275, Restoring Common Sense to Federal Procurement

Office of Management and Budget (OMB) Memo M-25-26, Overhauling the Federal Acquisition

Regulation

acquisition.gov/far-overhaul

DOI Acquisition Toolkit RFO Site

Approval Signature

Tyler L. Hassen Acting Assistant Secretary Policy, Management and Budget