PART 3412—ACQUISITION OF COMMERCIAL PRODUCTS AND COMMERCIAL SERVICES

Authority: 5 U.S.C. 301 and 20 U.S.C. 1018a.

Source: 88 FR 60542, Sept. 1, 2023, unless otherwise noted.

<u>Subpart 3412.2—Special Requirements for the Acquisition of Commercial Products and Commercial</u> Services

3412.203 Procedures for solicitation, evaluation, and award.

<u>Subpart 3412.3—Solicitation Provisions and Contract Clauses for the Acquisition of Commercial</u> Products and Commercial Services

3412.301 Solicitation provisions and contract clauses for the acquisition of commercial products and commercial services.

3412.302 Tailoring of provisions and clauses for the acquisition of commercial products and commercial services.

Parent topic: SUBCHAPTER B—ACQUISITION PLANNING

Subpart 3412.2—Special Requirements for the Acquisition of Commercial Products and Commercial Services

3412.203 Procedures for solicitation, evaluation, and award.

As specified in 3413.003, simplified acquisition procedures for commercial products and commercial services may be used without regard to any dollar or timeframe limitations described in FAR subpart 13.5 when acquired by the FSA and used for its purposes.

Subpart 3412.3—Solicitation Provisions and Contract Clauses for the Acquisition of Commercial Products and Commercial Services

3412.301 Solicitation provisions and contract clauses for the acquisition of commercial products and commercial services.

(f)

(1) The clause at 3452.224–70 has been authorized for inclusion in acquisitions of commercial products and commercial services. Refer to 3424.70 for provisions related to the use of this clause.

3412.302 Tailoring of provisions and clauses for the acquisition of commercial products and commercial services.

The HCA is authorized to approve waivers in accordance with FAR 12.302(c). The approved waiver may be either for an individual contract or for a class of contracts for the specific item. The approved waiver and supporting documentation must be incorporated into the contract file.