

4.2306 Solicitation provision and contract clauses.

(a) In all Federal Supply Schedules, Governmentwide *acquisition* contracts, and multi-agency contracts where *FASCSA orders* are applied at the order level, the *contracting officer* shall insert the clause at [52.204-28](#), Federal Acquisition Supply Chain Security Act Orders—Federal Supply Schedules, Governmentwide Acquisition Contracts, and Multi-Agency Contracts, in the basic contract *solicitation* and resultant contract (see [4.2304\(b\)\(1\)\(ii\)](#)).

(b) The *contracting officer* shall insert the provision at [52.204-29](#), Federal Acquisition Supply Chain Security Act Orders—Representation and Disclosures—

(1) In all *solicitations*, except for Federal Supply Schedules, Governmentwide *acquisition* contracts, and multi-agency contracts.

(2) In all *solicitations* for Federal Supply Schedules, Governmentwide *acquisition* contracts, and multi-agency contracts, if *FASCSA orders* are applied at the contract level (see [4.2304\(b\)\(1\)\(i\)](#)).

(c) The *contracting officer* shall insert the clause at [52.204-30](#), Federal Acquisition Supply Chain Security Act Orders—Prohibition—

(1) In *solicitations* and contracts if the conditions specified at [4.2304\(a\)\(1\)](#) apply, except for Federal Supply Schedules, Governmentwide *acquisition* contracts, and multi-agency contracts. For *acquisitions* where conditions specified at [4.2304\(a\)\(2\)](#) apply, then the *contracting officer* shall use the clause with its *Alternate I*.

(2) In Federal Supply Schedules, Governmentwide *acquisition* contracts, and multi-agency contracts—

(i) Where *FASCSA orders* are applied at the contract level, with its *Alternate I* in all *solicitations* and resultant contracts. See [4.2304\(b\)\(1\)\(i\)](#).

(ii) Where *FASCSA orders* are applied at the order level, with its *Alternate II* in all RFQs, or in all notices of intent to place an order. See [4.2304\(b\)\(1\)\(ii\)](#).

Parent topic: [Subpart 4.23 Federal Acquisition Security Council.](#)