

552.238-71

(End of clause)

552.238-71 Submission and Distribution of Authorized FSS Schedule Pricelists.

As prescribed in 538.273(a)(2), insert the following clause:

SUBMISSION AND DISTRIBUTION OF AUTHORIZED FSS SCHEDULE PRICELISTS (SEP 1999)

(a) *Definition.* For the purposes of this clause, the Mailing List is [Contracting officer shall insert either: “the list of addressees provided to the Contractor by the Contracting Officer” or “the Contractor’s listing of its Federal Government customers”].

(b) The Contracting Officer will return one copy of the Authorize FSS Schedule Pricelist to the Contractor with the notification of contract award.

(c)(1) The Contractor shall provide to the GSA Contracting Officer:

(i) Two paper copies of Authorized FSS Schedule Pricelist; and

(ii) The Authorized FSS Schedule Pricelist on a common-use electronic medium.

The Contracting Officer will provide detailed instructions for the electronic submission with the award notification. Some structured data entry in a prescribed format may be required.

(2) The Contractor shall provide to each addressee on the mailing list either:

(i) One paper copy of the Authorized FSS Schedule Price List; or

(ii) A self-addressed, postage-paid envelope or postcard to be returned by addressee that want to receive a paper copy of the pricelist. The Contractor shall distribute price lists within 20 calendar days after receipt of returned requests.

(3) The Contractor shall advise each addressee of the availability of pricelist information through the on-line Multiple Award Schedule electronic data base.

(d) The Contractor shall make all of the distributions required in paragraph (c) at least 15 calendar days before the beginning of the contract period, or within 30 calendar days after receipt of the Contracting Officer’s approval for printing, whichever is later.

(e) During the period of the contract, the Contractor shall provide one copy of its Authorized FSS Schedule Pricelist to any authorized schedule user, upon request. Use of the mailing list for any other purpose is not authorized.

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(End of clause)

552.238-72 Identification of Energy-Efficient Office Equipment and Supplies Containing Recovered Materials or Other Environmental Attributes.

As prescribed in 538.273(a)(3), insert the following clause:

IDENTIFICATION OF ENERGY-EFFICIENT OFFICE EQUIPMENT AND SUPPLIES CONTAINING RECOVERED MATERIALS OR OTHER ENVIRONMENTAL ATTRIBUTES (SEP 1999)

(a) *Definitions.* “Energy-efficient office equipment,” as used in this clause, means office equipment that, in representative use, provides equivalent or better performance and value to users, but uses significantly less energy than most functionally equivalent models.

“Recovered materials,” as used in this clause, means waste material and by-products which have been recovered or diverted from solid waste, but such term does not include those materials and by-products generated from, and commonly reused, within an original manufacturing process (42 U.S.C. 6903(19)). For paper, it also includes postconsumer materials, and manufacturing and certain other wastes. (42 U.S.C. 6962(h)).

“Remanufactured products,” as used in this clause, means equipment or parts that have been factory remanufactured or rebuilt to meet new equipment or part performance specifications and have had no use subsequent to their remanufacture.

(b) The offeror shall identify in its offer and include in any commercial catalogs and pricelists and any resultant Government catalogs or pricelists submitted to the Contracting Officer, energy-efficient office equipment and supplies that contain recovered material, remanufactured products, or other environmental attributes. Examples of energy-efficient office equipment are micro-computers and associated equipment that meet the requirements of the Environmental Protection Agency’s (EPA’s) Energy Star Computers Program. Supplies that contain recovered materials and other environmental attributes include, but are not limited to, products identified in EPA procurement guidelines (40 CFR Subchapter I) and products that are either degradable, ozone safe, recyclable, contain low volatile organic content compounds, contribute to source reduction, or otherwise are designed or manufactured to achieve environmental improvement. For example, an offeror can identify products that are safe or safer alternatives for more toxic or hazardous products and