

## Small Business Administration

## § 121.410

(c) *Kit assemblers.* (1) Where the manufactured item being acquired is a kit of supplies or other goods provided by an offeror for a special purpose, the offeror cannot exceed 500 employees, and 50 percent of the total value of the components of the kit must be manufactured by business concerns in the United States which are small under the size standards for the NAICS codes of the components being assembled. The offeror need not itself be the manufacturer of any of the items assembled.

(2) Where the Government has specified an item for the kit which is not produced by U.S. small business concerns, such item shall be excluded from the calculation of total value in paragraph (c)(1) of this section.

(d) *Simplified Acquisition Procedures.* Where the procurement of a manufactured item is processed under Simplified Acquisition Procedures, as defined in §13.101 of the Federal Acquisition Regulation (FAR) (48 CFR 13.101), and where the anticipated cost of the procurement will not exceed \$25,000, the offeror need not supply the end product of a small business concern as long as the product acquired is manufactured or produced in the United States, and the offeror does not exceed 500 employees. The offeror need not itself be the manufacturer of any of the items acquired.

(e) These requirements do not apply to small business concern subcontractors.

[61 FR 3286, Jan. 31, 1996; 61 FR 7986, Mar. 1, 1996, as amended at 65 FR 30863, May 15, 2000; 69 FR 29205, May 21, 2004]

### **§ 121.407 What are the size procedures for multiple item procurements?**

If a procurement calls for two or more specific end items or types of services with different size standards and the offeror may submit an offer on any or all end items or types of services, the offeror must meet the size standard for each end item or service item for which it submits an offer. If the procurement calls for more than one specific end item or type of service and an offeror is required to submit an offer on all items, the offeror may qualify as a small business for the procurement if it meets the size standard

of the item which accounts for the greatest percentage of the total contract value.

### **§ 121.408 What are the size procedures for SBA's Certificate of Competency Program?**

(a) A firm which applies for a COC must file an "Application for Small Business Size Determination" (SBA Form 355). If the initial review of SBA Form 355 indicates the applicant, including its affiliates, is small for purposes of the COC program, SBA will process the application for COC. If the review indicates the applicant, including its affiliates, is other than small, SBA will initiate a formal size determination as set forth in §121.1009. In such a case, SBA will not further process the COC application until a formal size determination is made.

(b) A concern is ineligible for a COC if a formal SBA size determination finds the concern other than small.

### **§ 121.409 What size standard applies in an unrestricted procurement for Certificate of Competency purposes?**

For the purpose of receiving a Certificate of Competency in an unrestricted procurement, the applicable size standard is that corresponding to the NAICS code set forth in the solicitation. For a manufactured product, a concern must also furnish a domestically produced or manufactured product, regardless of the size status of the product manufacturer. The offeror need not be the manufacturer of any of the items acquired.

[61 FR 3286, Jan. 31, 1996, as amended at 65 FR 30863, May 15, 2000]

### **§ 121.410 What are the size standards for SBA's Section 8(d) Subcontracting Program?**

For subcontracting purposes pursuant to sections 8(d) of the Small Business Act, a concern is small for subcontracts which relate to Government procurements if it does not exceed the size standard for the NAICS code that the prime contractor believes best describes the product or service being acquired by the subcontract. However, subcontracts for engineering services awarded under the National Energy