# **Subpart 225.71 - OTHER RESTRICTIONS ON FOREIGN ACQUISITION**

Parent topic: Part 225 - FOREIGN ACQUISITION

## 225.7100 Scope of subpart.

This subpart contains foreign product restrictions that are based on policies designed to protect the defense industrial base.

## 225.7101 Definitions.

"Component" and "domestic manufacture," as used in this subpart, are defined in the clause at  $\underline{252.225-7025}$ , Restriction on Acquisition of Forgings.

### 225.7102 Forgings.

#### 225.7102-1 Policy.

When acquiring the following forging items, whether as end items or components, acquire items that are of domestic manufacture to the maximum extent practicable:

ITEMS	CATEGORIES
Ship propulsion shafts	Excludes service and landing craft shafts
Periscope tubes	All
Ring forgings for bull gears	All greater than 120 inches in diameter

#### 225.7102-2 Exceptions.

The policy in <u>225.7102-1</u> does not apply to acquisitions—

(a) Using simplified acquisition procedures, unless the restricted item is the end item being purchased;

(b) Overseas for overseas use; or

(c) When the quantity acquired exceeds the amount needed to maintain the U.S. defense mobilization base (provided the excess quantity is an economical purchase quantity). The requirement for domestic manufacture does not apply to the quantity above that required to maintain the base, in which case, qualifying country sources may compete.

#### 225.7102-3 Waiver.

Upon request from a contractor, the contracting officer may waive the requirement for domestic manufacture of the items listed in  $\underline{225.7102\text{-}1}$  .

#### 225.7102-4 Contract clause.

Use the clause at  $\underline{252.225\text{-}7025}$  , Restriction on Acquisition of Forgings, in solicitations and contracts, unless—

(a) The supplies being acquired do not contain any of the items listed in 225.7102-1; or

(b) An exception in 225.7102-2 applies. If an exception applies to only a portion of the acquisition, specify the excepted portion in the solicitation and contract.