§ 700.20

(2) The jurisdiction of the Department of Commerce and the Departments of Energy and Agriculture over certain specific items included in the categories listed above has been clarified by Interagency Memoranda of Understanding.

(3) The following items under the jurisdiction of Commerce are currently excluded from the rating provisions of this regulation; however, these items are subject to Commerce Directives. These excluded items are:

Copper raw materials
Crushed stone
Gravel
Sand
Scrap
Slag
Steam heat, central
Waste paper

Subpart E—Industrial Priorities for Energy Programs

§ 700.20 Use of priority ratings.

(a) Section 101(c) of the Defense Production Act authorizes the use of priority ratings for projects which maximize domestic energy supplies.

(b) Projects which maximize domestic energy supplies include those which maintain or further domestic energy exploration, production, refining, and transportation; maintain or further the conservation of energy; or are involved in the construction or maintenance of energy facilities.

§ 700.21 Application for priority rating authority.

(a) For projects believed to maximize domestic energy supplies, a person may request priority rating authority for scarce, critical, and essential supplies of materials, equipment, and services (related to the production of materials or equipment, or the installation, repair, or maintenance of equipment) by submitting a request to the Department of Energy. Further information may be obtained from the U.S. Department of Energy, Office of Electricity Delivery and Energy Reliability, 1000 Independence Avenue, SW., Washington, DC 20585.

(b) On receipt of the application, the Department of Energy will:

(1) Determine if the project maximizes domestic energy supplies; and

(2) Find whether the materials, equipment, or services involved in the application are critical and essential to the project.

(c) If the Department of Energy notifies Commerce that the project maximizes domestic energy supplies and that the materials, equipment, or services are critical and essential, Commerce must find whether the items in question are scarce and whether there is a need to use the priorities and allocations authorities.

(1) Scarcity implies an unusual difficulty in obtaining the materials, equipment, or services in a timeframe consistent with the timely completion of the energy project. Among the factors to be used in making the scarcity finding will be the following:

(i) Value and volume of material or equipment shipments;

(ii) Consumption of material and equipment;

(iii) Volume and market trends of imports and exports;

(iv) Domestic and foreign sources of supply;

(v) Normal levels of inventories;

(vi) Rates of capacity utilization;

(vii) Volume of new orders; and

(viii) Lead times for new orders.

(2) In finding whether there is a need to use the priorities and allocations authorities, Commerce will consider alternative supply solutions and other measures.

(d) If Commerce does not find that the items of materials, equipment, or services are scarce, it will not proceed to analyze the need to use the priorities and allocations authorities.

(e) Commerce will inform the Department of Energy of the results of its analysis. If Commerce has made the two required findings, it will authorize the Department of Energy to grant the use of a priority rating to the applicant.

(f) Schedule I includes a list of approved programs to support the maximization of domestic energy supplies. A Department of Energy regulation
setting forth the procedures and criteria used by the Department of Energy in making its determination and findings is published in 10 CFR part 216.


Subpart F—National Emergency Preparedness and Critical Items

SOURCE: 63 FR 31923, June 11, 1998, unless otherwise noted.

§ 700.30 Priorities and allocations in a national emergency.

(a) In the event of a national emergency, special rules may be established as needed to supplement this part, thus ensuring rapid industrial response and the timely availability of critical industrial items and facilities to meet the urgent national defense requirements, including domestic emergency preparedness requirements, of approved programs.

(1) Emergency official actions. (i) As needed, this part may be supplemented to include additional definitions to cover civilian emergency preparedness industrial items, support for essential civilian programs, and provisions for the taking of certain emergency official actions under sections §§ 700.60 through 700.63.

(ii) Allocation rules (i.e., controlled materials programs) were established in response to previous periods of national security emergency such as World War II and the Korean Conflict. The basic elements of the controlled materials programs were the set-aside (the amount of an item for which a producer or supplier must reserve order book space in anticipation of the receipt of rated orders), the production directive (requires a producer to supply a specific quantity, size, shape, and type of an item within a specific time period), and the allotment (the maximum quantity of an item authorized for use in a specific program or application). These elements can be used to assure the availability of any scarce and critical item for approved programs. Currently, a set-aside applies only to metalworking machines (see § 700.31).

(2) In the event that certain critical items become scarce, and approved program requirements for these items cannot be met without creating a significant dislocation in the civilian market place so as to create appreciable hardship, Commerce may establish special rules under section 101(b) of the Defense Production Act to control the general distribution of such items in the civilian market.

(b) [Reserved]

§ 700.31 Metalworking machines.

(a) “Metalworking machines” include power driven, manual or automatic, metal cutting and metal forming machines and complete machines not supported in the hands of an operator when in use. Basic machines with a list price of $2,500 or less are not covered by this section.

(b) Metalworking machines covered by this section include:

Bending and forming machines