type of manufacturing or nonmanufacturing establishment. The term also applies to those machines which, in addition to paper products, process other material for disposal.

Scrap paper baler means a powered machine used to compress paper and possibly other solid waste, with or without binding, to a density or form that will support handling and transportation as a material unit without requiring a disposable or reusable container.

(c) Exemptions. (1) Sixteen- and 17-year-olds minors may load materials into, but not operate or unload, those scrap paper balers and paper box compactors that are safe for 16- and 17-year-old employees to load and cannot be operated while being loaded. For the purpose of this exemption, a scrap paper baler or a paper box compactor is considered to be safe for 16- and 17-year-old to load only if all of the following conditions are met:

(i) The scrap paper baler or paper box compactor meets the applicable ANSI standard (the employer must initially determine if the equipment meets the applicable ANSI standard, and the Administrator or his/her designee may make a determination when conducting an investigation of the employer);

(ii) The scrap paper baler or paper box compactor includes an on-off switch incorporating a key-lock or other system and the control of the system is maintained in the custody of employees who are 18 years of age or older;

(iii) The on-off switch of the scrap paper baler or paper box compactor is maintained in an off position when the machine is not in operation; and

(iv) The employer posts a notice on the scrap paper baler or paper box compactor (in a prominent position and easily visible to any person loading, operating, or unloading the machine) that includes and conveys all of the following information:

(A)(I) That the scrap paper baler or compactor meets the industry safety standard applicable to the machine, as specified in paragraph (b) of this section and displayed in the following table.

<table>
<thead>
<tr>
<th>ANSI Standard Z245.5–1990</th>
<th>ANSI Standard Z245.5–1997</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSI Standard Z245.5–2004</td>
<td>ANSI Standard Z245.2–2004</td>
</tr>
</tbody>
</table>

(2) The notice shall completely identify the appropriate ANSI standard.

(B) That sixteen- and 17-year-old employees may only load the scrap paper baler or paper box compactor.

(C) That no employee under the age of 18 may operate or unload the scrap paper baler or paper box compactor.

(2) This section shall not apply to the employment of apprentices or student-learners under the conditions prescribed in §570.50 (b) and (c).

§570.64 Occupations involved in the manufacture of brick, tile, and kindred products (Order 13).

(a) Findings and declaration of fact. The following occupations involved in the manufacture of clay construction products and of silica refractory products are particularly hazardous for the employment of minors between 16 and 18 years of age, and detrimental to their health and well-being:

(1) All work in or about establishments in which clay construction products are manufactured, except (i) work in storage and shipping; (ii) work in offices, laboratories, and storerooms; and (iii) work in the drying departments of plants manufacturing sewer pipe.

(2) All work in or about establishments in which silica brick or other silica refractories are manufactured, except work in offices.

(3) Nothing in this section shall be construed as permitting employment of minors in any occupation prohibited by any other hazardous occupations order issued by the Secretary of Labor.
§ 570.65 Occupations involved in the operations of circular saws, band saws, guillotine shears, chain saws, reciprocating saws, wood chippers, and abrasive cutting discs (Order 14).

(a) Findings and declaration of fact. The following occupations are particularly hazardous for the employment of minors between 16 and 18 years of age:

(1) The occupations of operator of or helper on the following power-driven fixed or portable machines except machines equipped with full automatic feed and ejection:
   (i) Circular saws.
   (ii) Band saws.
   (iii) Guillotine shears.

(2) The occupations of operator of or helper on the following power-driven fixed or portable machines:
   (i) Chain saws.
   (ii) Reciprocating saws.
   (iii) Wood chippers.
   (iv) Abrasive cutting discs.

(3) The occupations of setting-up, adjusting, repairing, oiling, or cleaning circular saws, band saws, guillotine shears, chain saws, reciprocating saws, wood chippers, and abrasive cutting discs.

(b) Definitions. As used in this section:

Abrasive cutting disc shall mean a machine equipped with a disc embedded with abrasive materials used for cutting materials.

Band saw shall mean a machine equipped with an endless steel band having a continuous series of notches or teeth, running over wheels or pulleys, and used for sawing materials.

Chain saw shall mean a machine that has teeth linked together to form an endless chain used for cutting materials.

Circular saw shall mean a machine equipped with a thin steel disc having a continuous series of notches or teeth on the periphery, mounted on shafting, and used for sawing materials.

Guillotine shear shall mean a machine equipped with a moveable blade operated vertically and used to shear materials. The term shall not include other types of shearing machines, using a different form of shearing action, such as alligator shears or circular shears.

Helper shall mean a person who assists in the operation of a machine covered by this section by helping place materials into or remove them from the machine.

Operator shall mean a person who operates a machine covered by this section by performing such functions as starting or stopping the machine, placing materials into or removing them from the machine, or any other functions directly involved in operation of the machine.

Reciprocating saw shall mean a machine equipped with a moving blade that alternately changes direction on a linear cutting axis used for sawing materials.

Wood chipper shall mean a machine equipped with a feed mechanism, knives mounted on a rotating chipper disc or drum, and a power plant used to reduce to chips or shred such materials as tree branches, trunk segments, landscape waste, and other materials.