## 31.205-25 Manufacturing and production engineering costs.

- (a) The *costs* of manufacturing and production engineering effort as described in (1) through (4) of this paragraph are all allowable:
- (1) Developing and deploying new or improved materials, systems, processes, methods, equipment, tools and techniques that are or are expected to be used in producing *products* or services;
- (2) Developing and deploying pilot production lines;
- (3) Improving current production functions, such as plant layout, production scheduling and control, methods and *job* analysis, equipment capabilities and capacities, *inspection* techniques, and tooling analysis (including tooling design and application improvements); and
- (4) Material and manufacturing producibility analysis for production suitability and to optimize manufacturing processes, methods, and techniques.
- (b) This cost principle does not cover-
- (1) Basic and *applied research* effort (as defined in 31.205-18(a)) related to new technology, materials, systems, processes, methods, equipment, tools and techniques. Such technical effort is governed by 31.205-18, *Independent research and development* and bid and *proposal costs*; and
- (2) *Development* effort for manufacturing or production materials, systems, processes, methods, equipment, tools, and techniques that are intended for sale is also governed by 31.205-18.
- (c) Where manufacturing or production *development costs* are capitalized or required to be capitalized under the contractor's capitalization policies, allowable cost will be determined in accordance with the requirements of 31.205-11, *Depreciation*.

Parent topic: 31.205 Selected costs.