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Average outgoing quality limit (AOQL)

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Certified supplier

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Concurrent engineering

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Consignment

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Continuous replenishment

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Critical characteristics

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Critical-to-quality characteristics (CTQs)

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Cross-docking

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A status awarded to a supplier that consistently meets The maximum average outgoing quality over all predetermined quality, cost, delivery, financial, and possible levels of incoming quality for a given count objectives. Incoming inspection may not be acceptance sampling plan and disposal specification. required. A concept that refers to the simultaneous participation of all the functional areas of the firm in the product design activity. Suppliers and customers are often also included. The intent is to enhance the design with the inputs of all the key stakeholders. Such a process should ensure that the final 1) A shipment that is handled by a common carrier. 2) design meets all the needs of the stakeholders and should The process of a supplier placing goods at a customer ensure a product that can be quickly brought to the location without receiving payment until after the goods marketplace while maximizing quality and minimizing costs. are used or sold. See: consigned stocks. Syn.: co-design, concurrent design, concurrent engineering, new product development team, parallel engineering, simultaneous design/engineering, simultaneous engineering, team design/ engineering. Syn.: participative design/engineering. See: early manufacturing involvement. A process by which a supplier is notified daily of actual sales or warehouse shipments and commits to The attributes of a product that must function properly replenishing these sales (for example, by size or color) to avoid the failure of the product. Syn.: functional without stockouts and without receiving replenishment requirements. orders. The result is a lowering of associated costs and an improvement in inventory turnover. See: rapid replenishment, vendor-managed inventory. The concept of packing products on incoming shipments so they can be easily sorted at intermediate The important and measurable traits of a product or warehouses or for outgoing shipments based on final process whose performance targets must be met to destination. The items are carried from the incoming satisfy the customer. They adjust improvement efforts

vehicle docking point to the outgoing vehicle docking

warehouse. [It] reduces inventory investment and storage space requirements. Syn.: direct loading.

point without being stored in inventory at the

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to meet consumer requirements. [They also] represent

customer expectations for a product.

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Customer-supplier partnership

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First pass yield

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First-article inspection

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Joint venture

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Landed cost

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Lean metric

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Multisourcing

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Order processing

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The ratio of products that conform to specifications without rework or modification to total input.	A long-term relationship between a buyer and a supplier characterized by teamwork and mutual confidence. The supplier is considered an extension of the buyer's organization. The partnership is based on several commitments. The buyer provides long-term contracts and uses fewer suppliers. The supplier implements quality assurance processes so that incoming inspection can be minimized. The supplier also helps the buyer reduce costs and improve product and process designs. Syn.: customer partnership. See: outpartnering.
An agreement between two or more firms to risk equity capital to attempt a specific business objective.	A quality check on the first component run after a new setup has been completed. Syn.: first-piece inspection.
A metric that permits a balanced evaluation and response—quality without sacrificing quantity objectives. The types of metrics are financial, behavioral, and core-process performance.	This cost includes the product cost plus the costs of logistics, such as warehousing, transportation, and handling fees.
The activity required to administratively process a customer's order and make it ready for shipment or production.	Procurement of a good or service from more than one independent supplier. Syn.: multiple sourcing. Ant: single sourcing. See: dual sourcing.

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Participative design/engineering

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Physical supply

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Point-of-use delivery

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Procurement

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Purchase order

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Purchase requisition

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Purchasing

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Request for quote (RFQ)

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A concept that refers to the simultaneous participation of all the functional areas of the firm in the product design activity. Suppliers and customers are often also included. The intent is to enhance the design with the inputs of all the key stakeholders. Such a process should ensure that the final The movement and storage of goods from suppliers to design meets all the needs of the stakeholders and should manufacturing. [Its cost] is ultimately passed on to the ensure a product that can be quickly brought to the marketplace while maximizing quality and minimizing costs. customer. Syn.: co-design, concurrent design, concurrent engineering, new product development team, parallel engineering, simultaneous design/engineering, simultaneous engineering, team design/ engineering. See: early manufacturing involvement. The business functions [of...] planning, purchasing, Direct delivery of material to a specified location on a inventory control, traffic, receiving, incoming plant floor near the operation in which it is to be used. inspection, and salvage operations. The purchaser's authorization used to formalize a purchase transaction with a supplier. [When given to a supplier, this] should contain statements of the name. An authorization to the purchasing department to part number, quantity, description, and price of the purchase specified materials in specified quantities goods or services ordered; agreed-to terms as to within a specified time. See: parts requisition. payment, discounts, date of performance, and transportation; and all other agreements pertinent to the purchase and its execution by the supplier. A document used to solicit vendor responses when a The term used in industry and management to denote product has been selected and price quotations are the function of and the responsibility for procuring needed from several vendors. materials, supplies, and services.

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Responsible procurement

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Reverse auction

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Single-source supplier

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Sole source

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Strategic alliance

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Strategic partnerships

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Strategic sourcing

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Supplier

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Assuring the use of ethical sources of goods and services where a firm does business to bring about a positive impact and minimize the negative impact on An internet auction in which suppliers attempt to societies and environments—including reduce, reuse, underbid their competitors. Company identities are and recycle of materials. Includes processes for known only by the buyer. identifying, assessing, and managing the environmental, social, and ethical risk in the supply chain. Syn.: environmentally responsible purchasing. The situation where the supply of a product is available A company that is selected to have 100 percent of the from only one organization. Usually technical barriers business for a part although alternate suppliers are such as patents preclude other suppliers from offering available. See: sole-source supplier. the product. See: single sourcing. A relationship formed by two or more organizations that share information (proprietary), participate in joint investments, and develop linked and common Alliances with top supplier and buyer performers to processes to increase the performance of both enhance a firm's performance. companies. Many organizations form [these] to increase the performance of their common supply chain. A comprehensive approach for locating and sourcing key material suppliers, which often includes the business process of analyzing total-spend-for-material spend categories. Includes a focus on the 1) Provider of goods or services. See: vendor. 2) Seller development of long-term relationships with trading with whom the buyer does business, as opposed to partners who can help the purchaser meet profitability vendor, which is a generic term referring to all sellers in and customer satisfaction goals. From an information the marketplace. technology applications perspective, includes

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automation of requests for quote (RFQ), requests for proposal (RFP), electronic auctioning (e-auction or reverse auction), and contract management

processes.

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Supplier audit

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Supplier certification

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Supplier measurement

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Supplier relationship management (SRM)

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Tactical buying

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Terms and conditions

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Third-party logistics (3PL)

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Total cost of ownership (TCO)

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Certification procedures verifying that a supplier operates, maintains, improves, and documents effective procedures that relate to the customer's Auditing supplier processes as part of a supplier requirements. Such requirements can include cost, development system. quality, delivery, flexibility, maintenance, safety, and ISO quality and environmental standards. A comprehensive approach to managing an enterprise's interactions with the organizations that supply the goods and services the enterprise uses. The act of measuring the supplier's performance to a The goal of [this] is to streamline and make more contract. Measurements usually cover delivery effective the processes between an enterprise and its reliability, lead time, and price. Syn.: purchasing suppliers. [It] is often associated with automating performance measurement. See: vendor procure-to-pay business processes, evaluating supplier measurement. performance, and exchanging information with suppliers. An e-procurement system is often an example of [this type of] family of applications. The purchasing process focused on transactions and nonstrategic material buying. Closely aligned with the "ordering" portion of executing the purchasing transaction process. Its characteristics include stable, All the provisions and agreements of a contract. limited fluctuations; defined standard specifications noncritical to production; no delivery issues; and high reliability concerning quality-standard material with very little concern for rejects. See: strategic sourcing. A buyer and supplier team with a third party that The sum of all the costs associated with every activity provides product delivery services. This third party may of the supply stream. provide added supply chain expertise.

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Value analysis

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Virtual organization

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Vendor-managed inventory (VMI)

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A means of optimizing supply chain performance in which the supplier has access to the customer's inventory data and is responsible for maintaining the inventory level required by the customer.

Accomplished by a process in which resupply is performed by the vendor through regularly scheduled reviews of the on-site inventory. The on-site inventory is counted, damaged or outdated goods are removed, and the inventory is restocked to predefined levels. The vendor obtains a receipt for the restocked inventory and accordingly invoices the customer. See: continuous replenishment.

The systematic use of techniques that identify a required function, establish a value for that function, and finally provide that function at the lowest overall cost. Focuses on the functions of an item rather than the methods of producing the present product design.

Short-term alliances between independent organizations in a potentially long-term relationship to design, produce, and distribute a product. Organizations cooperate based on mutual values and act as a single entity to third parties.