Fold each printed sheet in half lengthwise. The left side of the document will list the term and the right side will list the definition. Tape or staple the open edges of your flashcards. Cut out your flashcards on the solid lines indicated and fold them on the dotted lines.

:

=

ı

.

.

=

:

=

Module 5

Section D: Reverse Flow

Term

40/30/30 rule

APICS CSCP Learning System

© 2025

A rule that identifies the sources of scrap, rework, and waste as 40 percent product design, 30 percent manufacturing processing, and 30 percent from suppliers.

Module 5

Section D: Reverse Flow

Term

Clean technology

APICS CSCP Learning System

© 2025

A technical measure taken to reduce or eliminate—at its source—the production of any nuisance, pollution, or waste, and to help save raw materials, natural resources, and energy.

Module 5

Section D: Reverse Flow

Term

Globally Harmonized System of Classification and Labelling of Chemicals (GHS)

APICS CSCP Learning System

© 2025

An international standard created by the United Nations Economic Commission for Europe (UNECE) for classifying chemicals according to their health, physical, and environmental hazards. The system defines and classifies the hazards of chemical products and communicates health and safety information on labels and material safety data sheets. See: Harmonized Tariff Schedule (HTS).

Module 5

Section D: Reverse Flow

Term

Hazardous waste

APICS CSCP Learning System

© 2025

Waste, such as chemicals or nuclear material, that is hazardous to humans or animals and requires special handling.

Module 5

Section D: Reverse Flow

Term

Responsible landfill

APICS CSCP Learning System

© 2025

:

I

.

-

Landfill operations designed to turn waste into recoverable resources, minimize the amount of space consumed, and maximize the operational life of the landfill.

Module 5

Section D: Reverse Flow

Term

Reverse logistics

APICS CSCP Learning System

© 2025

A complete supply chain dedicated to the reverse flow of products and materials for the purpose of returns, repair, remanufacture, and/or recycling.

Module 5

Section D: Reverse Flow

Term

Reverse supply chain

APICS CSCP Learning System

© 2025

The planning and controlling of the processes of moving goods from the point of consumption back to the point of origin for repair, reclamation, recycling, or disposal.

Module 5

Section D: Reverse Flow

Term

Total waste management (TWM)

APICS CSCP Learning System

© 2025

A methodology that enables finding solutions to waste issues while keeping in mind financial elements and the business case.

Module 5

Section D: Reverse Flow

Term Waste

APICS CSCP Learning System

© 2025

=

I

•

:

1) Any activity that does not add value to the good or service in the eyes of the consumer. 2) A by-product of a process or task with unique characteristics requiring special management control. [The] production [of this] can usually be planned and somewhat controlled. Scrap is typically not planned and may result from the same production run as [this term]. See: hazardous waste.

Module 5

Section D: Reverse Flow

Term

Waste exchange

APICS CSCP Learning System

© 2025

1) Arrangement in which companies exchange their wastes for the benefit of both parties. 2) An exchange service of valuable information between generators and potential users of industrial and commercial wastes, whereby a beneficial use rather than disposal is the end result. This service identifies both the producers and potential markets for by-products, surpluses, unspent materials, and other forms of solid waste that is no longer needed.

Module 5

Section D: Reverse Flow

Term

Waste hierarchy

APICS CSCP Learning System

© 2025

A tool that ranks waste management options according to what is most environmentally sound. Gives top priority to preventing waste in the first place and can be applied to various applications.