

Stream Taxonomy

[Business Term Status](#) | [Subdomain](#) | [Business Term Definition](#) | [Roles](#) | [Data Sources, Type and Classification](#) | [Related Business Terms](#)

Business Term Status

The Business Term is currently **validated** by the Data Governance Committee.

Subdomain

STRUCTURE FOR PURCHASING

Business Term Definition

Scheme of classification of raw materials, based on feedstocks used in their manufacturing route. It enables activities such as spend analysis and forecasts, risk management, opportunity heat maps and environmental reports. This is achieved by using a three-level hierarchy consisting of stream, value chain and product.

Roles

Data Owner	Data Steward
The content of this macro can only be viewed by users who have logged in.	The content of this macro can only be viewed by users who have logged in.

Data Sources, Type and Classification

Data Source	Data Type	Data Classification
WBP & CVG	Reference Data	Internal Data

Related Business Terms

Business Term	Description	Link
Product or Product (P)	Raw materials are grouped under products which have the same molecule but under different grades and/or concentrations and/or packaging. Products are defined by their preferred IUPAC name when possible or their commercial name when not possible. "Product" is the first level of the stream taxonomy.	Product or Product (P)
Stream or Stream (P)	Streams are the preponderant feedstock type in the manufacturing route of the products. One value chain is associated with one sole stream. There are five streams - Coal, Crude Oil, Gas, Biochemicals, Mineral and Others - . "Stream" is the third and last level of the stream taxonomy.	Stream or Stream (P)
Value Chain or Value Chain (P)	Value chains are the preponderant feedstocks in the manufacturing route of the products. One product could be associated with multiple value chains according to the manufacturing route. "Value chain" is the second level of the stream taxonomy.	Value Chain or Value Chain (P)