

# XCS-ALL Group

[Business Term Status](#) | [Business Term Definition](#) | [Roles](#) | [Data Sources, Type and Classification](#) | [Data Protection and Update Frequency](#) | [Data Quality Issues and Rules](#) | [Related Business Terms](#)

## Business Term Status

---

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

## Business Term Definition

---

The XCS-ALL group is a cost elements group that is used:

- In PF1, the group XCS-ALL is the base for allocation structures of Utilities and for new Splitting Structures
- In WP1, the group XCS-ALL is used in the PA transfer structures for settling WBS elements, process orders and internal orders to CO/PA

## Roles

---

### Data Owner

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

### Data Steward

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

## Data Sources, Type and Classification

---

### Data Source

SAP

### Data Type

Master Data

### Data Classification

Internal Data

## Data Protection and Update Frequency

---

### Data Update Frequency

When a new cost element is created

## Data Quality Issues and Rules

---

### Data Quality Issues

1. All cost elements should be included in the XCS-ALL hierarchy

## Related Business Terms

---

Data Attribute	Description	Link
Cost Components Structure	A cost component structure is used to classify within the cost collector which cost elements are Fixed, Variable or Depreciation	<a href="#">More info</a>
Cost Element	A cost element classifies the organization's valuated consumption of production factors within a controlling area	<a href="#">More info</a>
Cost Element Category	This field is only used in Controlling (CO) and classifies G/L accounts into different types.	<a href="#">More info</a>
ZSOLV Group	The ZSOLV group is a cost elements group that is used in multiple occasions.	<a href="#">More info</a>
Variable Cost Element	Identificator of Variable costs elements based on XCS-ALL Hierarchy	<a href="#">More info</a>