Topic: Cost

Course: **COST MANAGEMENT** 

### General information

### Aim of the course

To be able to act as internal entrepreneurs to reduce and avoid costs and to improve the value obtained for a given cost

### Learning goals

- Understand cost drivers and their impact on product / service cost
- · Generate functional specifications
- Understand principles of value analysis
- Design product or service to fit an intended cost
- Develop TCO models including key-drivers and parameters.

### Audience

Procurement professionals who wish to learn how to use cost breakdown and TCO methodology to better negotiate price reductions with suppliers.

### Prerequisites

- A good command of English or French
- Have the necessary <u>technical equipment</u> to follow online courses

### ◆ Learning mode & pedagogy

- 1) Theoretical e-learning through individual selfpaced sessions. This first step has to be considered as the essential pre-work for:
- 2) Learning application in online group classes.

  Participants use actively their knowledge and put it into practice in workshops, role-plays, case studies, presentations and debates.

# Theoretical learning content - Estim. duration 2,5 hrs

### 7 e-modules:

- Functional Analysis Level 2
   Product lifecycle Functional analysis Functional specifications
- 2. Total Cost of Ownership (TCO)
  What is TCO? Locating costs Handling costs.
- 3. Cost Breakdown Analysis
  Cost drivers Specificities Negotiation & follow up.
- Advanced Cost Breakdown
   Cost structure Cost Breakdown Analysis Method for allocation of Overheads Cost models.
- 5. Target Costing & Concept of Value Target costing: process & selling price - Should costing - Value-based costing - Brief on Value Analysis / Value Engineering.
- **6. Costing Methods & Design to Cost**TCO Process Costing Project Costing Design to Cost.
- 7. Key Performance Indicators
  Introducing SRM KPIs Measuring KPIs KPI measuring process Challenges when measuring KPIs.













Dates of first & last classes / 2 sessions per language:

In **English**: from 25 February to 04 March 2025

from 08 to 15 April 2025

In French: from 24 February to 03 March 2025

from 07 to 14 April 2025

## Programme of the trainer-led classes | 3,5 hrs x 2

## I. Cost Management

- Cost management introduction and Framework
- Value analysis: Value analysis vs Value Engineering, Cost efficiency in design, Value Stream mapping, Types of Wastes
- · Case study on Value analysis
- Functional analysis: Drivers of customer satisfaction (kano

matrix)

- Key components of a functional specification
- Examples of Functional specifications
- · Case study on Functional analysis

# II. Cost Breakdown, TCO and KPIs

- · Cost breakdown: an analytical approach
- Workshop: Components of an analytical Cost breakdown
- Identifying improvement actions through Supplier Cost models
- Total Cost of Ownership (TCO)
- Lecture: Generic TCO model explanation along with discussions around some sample TCO models
- · Workshop on identifying Cost drivers in a TCO model
- Key Performance Indicators (KPIs)
- Workshop on KPIs