



Metallurgical accounting

Principles, main applications and practical implementation

OBJECTIVE

Introduction to the main features of a metal accounting system through practical examples

INTENDED AUDIENCE

Process and production engineers, Financial managers, Laboratory managers, Quality controllers

OUTLINE

Introduction: Why metallurgical accounting?

The AMIRA code and its consequences

Definitions and theory

- Data reconciliation by material balance
- Granularity
- Periodicity and scenarios
- Data workflow and validation

Practical implementation

- Life cycle of a metallurgical accounting system
- Measurement and data management
- Data storage and inventory
- Improvement of granularity
- Implementation case with the INVENTEO solution

Main applications

- Critical case of smelters
- Mine to mill
- Aluminium refinery

TEACHING METHODS

 Training is based on documents given to the trainees.

PREREQUISITES

- Use of spreadsheet software (such as Microsoft Excel)
- Be involved/interested in material balance and metal accounting

DURATION

1,5 day

REGISTRATION FEE

990 € (excl. taxes)

DATES

- March 6-7, 2018
- November 13-14, 2018

VENUE

Orléans, France

ADVANTAGES

- Theoretical and practical approach
- Training in French, English or Spanish







REGISTRATION FORM

To send back by e-mail or postal mail

Tel: +33 2 38 64 31 96 - E-mail: info@caspeo.net CASPEO - 3 Avenue Claude Guillemin - BP 36009 - 45060 ORLEANS CEDEX 2 - FRANCE

INFORMATION ABOUT THE TRAINING SESSION	
Training session	
Date	
Price	
How did you hear about it?	
COMPANY INFORMATION	
Name	
Address	
Zip code	City
Country	VAT No (for European country)
PARTICIPANT INFORMATION	
Name	Surname
Position	
Phone	E-mail
Name	Surname
Position	
Phone	E-mail
Date Signature	