

NETA Message Center Course Catalogue

Course Overview

The course focuses on giving a practical understanding of managing messages to and from Central Systems and the System Operator. We will examine the configuration of the NMC, including Sequence Series configuration. Trainees will have the opportunity to generate and despatch Physical Notifications and Contract Notifications (both Additive and Overwrite) and look at possible responses. In addition, the course will cover generation and despatch of Bid/Offer, MEL/MIL's and Dynamic Data using both manual input and spreadsheet upload.

The course will also cover incoming Central System messages such as the forward contract report (ECVAA-I022) and associated standard NETA reports. The use of the message relay function will also be covered.

Finally, we will look at trouble shooting problems with the NMC such as out of sequence messages.

Who Should Attend

Back Office, IT and support staff responsible for NMC

Prerequisite

Overview to ZaiNet ETB or equivalent experience

Cost

¾ day training - £850 (discount any additional person - £750)
The course includes - Training materials and hand out exercises
Lunch

Location

London - Canary Wharf

After completing this course, you should be able to

- Understand the purpose of the NETA Message Centre (NMC)
- Carry out Configuration of the NMC including Sequence Series setup, ECVNAA screen configuration and associated NETA static data configuration of books and counterparties
- Create and despatch System Operator messages
- Create and despatch Central Systems messages
- Understand response messages
- Understand and report on incoming messages such as the forward contract report
- Understand the Message Relay function
- Trouble shoot problems with the NMC, such as out of sequence messages

Duration

¾ day

Methodology

Interactive instruction with plenty of simulated exercises to tackle real life issues

Course Agenda

- Business Overview of the purpose of the NMC
- Introduction to the NETA Message Centre
- Configuring Sequence Series
- ECVNAA screen Configuration
- Contract Notification (CN's - additive and overwrite)
- Physical Notifications (PN's)
- Response messages
- Bid/offers, MEL/MILS, Dynamic Data Submissions
- incoming Messages (e.g. ECVAA-I022, ECVAA-I014, SAA-I014)
- NETA Message Relay
- Trouble shooting issues with the NMC