Training schedule basic training (week)

Day1

Morning Basics FT NavVision© system

-Topology

-Network

-Interfaces

Afternoon System configuration

-Platform hardware

-Platform software

-Wago

Day 2

Morning Connection of i/o basics

-Simulation AI/DI/DO

-Processing i/o

Afternoon -Configuration i/o

-Configuration alarms

-(tank) Calibration

Day 3

Morning Mimics

-Working with mimics

-Basic features

-Interactivity

-Extra features

Afternoon Mimic design

Day 4

Morning Protocols

-Diverse type of protocols

-Modbus

-Serial

-interfacing

Afternoon Sensorlist basics

-Devicelist

-sensorlist

-Keeping up to date

Day 5

Morning Commissioning

-Troubleshooting

-One thing at a time

Afternoon résumé and questions

Necessary equipment on site

General:

Wago PLC with the following slices:

* 750-841
* 750-626
* 750-408
* 750-504
* 750-553
* 750-610
* 750-432
* 750-454
* 750-600

Two switches 8 port 100/1000 (preferably Phoenix)

mA simulator

Beamer

Whiteboard

Per attendant:

Laptop (minimum requirement Windows XP) installed with:

* VNC viewer
* Microsoft Excel
* Latest version FT NavVision©

FT NavVision© trainer will bring the following:

* Keys for the attendees
* Moxa
* Latest version FT NavVision©