* SCADA and HMI
* Theoretical training
1. Human Interfaces
2. General features for SCADA & HMI
3. SCADA functionality
4. Operator workplace
5. Human-Machine Interface to Plant (HMI-P)
6. Human-Machine Interface to Engineering (HMI-E)
7. Functions of the operator interface
8. What is an alarm, an event?
9. What triggers an alarm?
10. Implementing alarms by variables
11. Alarm messages
12. Alarm management
13. Historian
14. Additional functions
15. KINCO HMI
16. Hardware over view
17. Software over view
18. Main components
19. Switch’s and lamps
20. Event display
21. Alarm display
22. Number input/display
23. Text input/display
24. Switching windows
25. Animations
26. Graph/meter components
27. Video input component
28. Data transmission
29. Offline simulation
30. Compile and download
31. Project protection (log in control)
32. HMI communication