Course topics

- Metso DNA environment
- DNAexplorer / Function Explorer
- Automation language / Function blocks / Application examples
- Functionalities Fbcad
- Programming E / S wired, control loops, motors and valves
- Alarms and graphics editing process / Monitoring real-time signals
- Forcing logic signals / Interlocks / Basic logic blocks / Sequence analysis
- Alarm levels / Missed field readings / Search by cross-reference signal
- Functionalities / DNAuseEditor: Basic programming functionalities and dynamic elements.
- Debugging Tools: Diagnostics tools / Debugger / Function-test
- Historical database (Metso IA)
- Enable signals / Monitoring the size of the DB
- Implementation and backup recovery of historic data

Objectives

- To be able to use Fbcad
- Understanding DNAuseEditor
- To be able use Debugging tools
- To be able use Engineering tools

Audience

- Users who are responsible of developing new applications in Metso DNA

Customer benefits

- Possibility of maintenance & administration as well as developing new applications in Metso DNA

Date, Place & Price

Contact us:
global-automation-training@schneider-electric.com

Learning Path

Prerequisites
Windows operating system at user level

Training
DCS017

Next step