

FlexIS/UC Training

Course Information

Course Title:	FlexIS/UC Training – Electrical & Operational
Duration & Location:	5 Days, 06-10 July 2026 at BEG Training Center in Sundsvall, Sweden
Target Audience:	New operators to the FlexIS operating system, plant electricians and engineers
Course prerequisites:	Entry level course to the glass industry.
Instructor:	Electrical Trainer: Jotiar Lennartsson
Delivery Mode & Language:	In Person in English

Course Objectives

- Fundamental understanding of the FlexIS/UC and its role in the production of containers
- Knowing of FlexIS3 control system components
- Understanding of UC specifications

Assessment Methods

- Quizzes, Assignments, Practical Participation
- Final Group Task

Resources Required

- Personal Protective Equipment
- eLearning platform access (pre-learning)
- Simulation Software (if applicable)

[REGISTER NOW](#)

Course Schedule (Daily Outline from 8:00 am to 4:30 pm)

Training Days	Topics	Activities	Expected Outcomes
Day 1	<ul style="list-style-type: none"> Introduction to the FlexIS System. FlexIS Hardware 	<ul style="list-style-type: none"> Going through detailed presentation of the FlexIS3 components, including the differences between FlexIS1, 2 and FlexIS3. 	Participants will be able to compare different FlexIS – systems and to identify FlexIS components.
Day 2	<ul style="list-style-type: none"> FlexIS3 Hardware and components FlexIS3 Installation. FlexIS3 wiring diagram. 	<ul style="list-style-type: none"> Detailed description of the components. Going through installation requirements and procedures, which include both internal and external cabling. 	<ul style="list-style-type: none"> Participants will gain detailed knowledge of the FlexIS3 components and how to troubleshoot them. Participants will be able to read and to use electrical wiring diagrams
Day 3	<ul style="list-style-type: none"> FlexIS3 Setup and Operation. 	<ul style="list-style-type: none"> Machine operation, including necessary safety features Configuration of UC2 screen 	<ul style="list-style-type: none"> Participants will be able to safely operate the mechanism, start the machine and set the mechanism's mode and setup position.
Day 4	<ul style="list-style-type: none"> FlexIS3 Setup and Operation UC2 	<ul style="list-style-type: none"> Exploration of the program “AppManager” Navigation through the settings tab and clarify the parameters 	<ul style="list-style-type: none"> Participants will be able to navigate the program and understand the page descriptions.
Day 5	<ul style="list-style-type: none"> FlexIS3 troubleshooting. 	Practising reading alarm messages and using the right tools and methods for troubleshooting.	<ul style="list-style-type: none"> Be able to read alarm messages and troubleshoot them Be able to disassemble and install FlexIS3 control components.

