

# Practical maintenance course

Flexographic printing press machines.

"The basis for efficient production is an optimum machine maintenance. If there's no maintenance, there's no production."

This three-day course includes maintenance content for flexographic printing machine maintenance that allows the

responsible for maintenance to perform machine maintenance effectively. 2024 December 3-5 Comexi CTec North America 1623 N.W. 84th Ave. Miami. FL 33126 English language Addressed to: Trainined or Experienced Operators, Heads of Maintenance and Section Heads. To confirm attendance, please, register here. Fee: 1300 USD\* Full payment must be made before the workshop starts. Limited seats. (\*) Price includes teaching material and lunch each course day.

## Program |

#### **■ Tuesday 3**

09:00 - 09:15	Course presentation.
09:15 - 10:00	Comexi facilities tour.
10:00 - 10:30	Maintenance management: recommendations and implementation (T)
10:30 - 10:45	Coffee Break
10:45 - 13:00	Key elements of the <b>flexo machine</b> : mechanical and electrical. (T)
13:00 - 14:00	Lunch
14:00 - 15:30	Tension control, dancer roller adjustments and load cells. (P)
15:30 - 17:00	Central drum: cooling liquid, pressure maintenance. Printer
	unit positioning, "0" rest position and "offset" printing. (P)

#### Wednesday 4

09:00 - 10:00 10:00 - 11:00 11:00 - 11:15	Inking system. (T) Preparing, levelling, and adjusting blades. (P) Coffee Break
11:15 - 12:00	Pump maintenance. (T)
12:00 - 13:00	Pump maintenance. (P)
13:00 - 14:00	Lunch
14:00 - 15:00	Drying system. (T)
15:00 - 17:00	Drying system: boxes and tunnel. Filter revision. Air compensation
	adjustment. LEL Calibration. (P)

### Thursday 5

09:00 - 10:00 10:00 - 10:15	Electronic Engineering. (T) Coffee Break
10:15 - 12:30	Interpreting electrical hook-up diagrams and identifying components.
	Machine communication. (P)
12:30 - 13:00	Key elements: greasing points and belt tension. PC coupling adjustment, replacing PC core registration pins, changing guide, roller
	bearings. (P)
13:00 - 14:00	Lunch
14:00 - 17:00	Main maintenance and adjustments in: Unwinder and Rewinder. (P)

T – Theory | P – Practical



Manel Xifra Boada