TRAINING DAYS

COMMANDbatch Daily Operations & EZ CAL Hardware Troubleshooting

This hands-on class will introduce users to the EZ-CAL batching hardware and the basic process of batching concrete using COMMANDbatch. Demonstrations, hands-on practice, and group discussions will be used to provide attendees with the knowledge and skills needed to perform basic batching operations using the EZ-CAL hardware and COMMANDbatch software.

This one day session will consist of two courses from the Command Alkon University curriculum. Upon completion of the EZ-CAL Troubleshooting Course and COMMANDbatch Daily Operations Course, attendees may test for one or both of the following to qualify for COMMANDbatch Operator I certification:

- EZCAL Basic Examination (CAI125)
- COMMANDbatch Basic Examination (CAI135)

CBEZ104 - EZ-CAL Troubleshooting - 2.5 hours plus assessment .5 hours

- Main hardware components
- Zeroing scales and resetting counters
- Manual station and I/O box relationship and limitations

- Editing and printing Scale and Manual Station labels
- I/O box troubleshooting
- Standard EZ-Cal electrical interlocks
- Manual Station Key Switc

CBBO105 - COMMANDbatch Daily Operations - 2.5 hours plus assessment .5 hours

- Logging in EBATCH vs. ARCHIVE
- Navigation
- Right click menus
- Customizing COMMANDbatch: shortcuts, form size/splitter, autorun,etc.
- Help and documentation
- Running forms
- Batch setup
- Batch graphics
- Running an automatic batch
- Aggregate moisture adjustments
- Water trimming
- Slump adjustments holding, resuming loads and devices

- Batch Exception
 Notifications
- Aborting loads vs. aborting devices
- Manual adjustments while batching
- Reading batch records
- Reprinting tickets/weights
- Adding and assigning trucks
- Adding drivers
- Adding materials
- Managing inventory
- Modifying mix designs
- Admix designs
- Performing washout
- Running reports
- End of day processes

