



## Safety Lock Out/Tag Out



Asset Name	CHOCOFILLS DEPOSITER PANEL	Date of Create	Done By	Electrical Team
Area	BISCUIT BLOCK	Date Of Revision	Reviewed By	EHS
Activity	Autonomous Maintenance/Preventive Maintenance/Breakdown Maintenance	Version	0 Document N	1

### CHOCOFILLS DEPOSITER PANEL



**BIS-L4-FRMG-DEPO-PNL**

### SDB15 PANEL

#### FEEDER 2A



**BIS-CM-UPSR-SDB15-PNL-2AX**

### Total Lock Out Follow the Shut Down Procedure

Energy Type and Sources	Lock Out Location	Lockout device to be used	Locked-Out Sample	Location	Isolation Procedure/Energy Release	Procedure Of Verification
OPERATOR ISOLATION	BIS-L4-FRMG-DEPO-PNL			CHOCOFILLS DEPOSITER	Move MCCB Knob in anti-clock wise direction to disconnect the Power Supply ; and attach Lockout device(s) and Lockout (Lockout Pad or Small lock)	Test the MCCB and make sure that it cannot be moved to "ON" position while attempting to activate the system. No activity should occur
ELECTRICAL ISOLATOR	BIS-CM-UPSR-SDB15-PNL-2AX			UPS_ROOM	Move MCCB Knob in anti-clock wise direction to disconnect the Power Supply ; and attach Lockout device(s) and Lockout (Lockout Pad or Small lock)	Test the MCCB and make sure that it cannot be moved to "ON" position while attempting to activate the system. No activity should occur
PNEMATIC ISOLATION					Move MCCB Knob in anti-clock wise direction to disconnect the Power Supply ; and attach Lockout device(s) and Lockout (Lockout Pad or Small lock)	Test the MCCB and make sure that it cannot be moved to "ON" position while attempting to activate the system. No activity should occur

#### Release Of Lockout/Tag-out – Restoring Equipment To Service:

1	COMMUNICATE to all affected Employees
2	VERIFY the safety of the area
3	ENSURE the safety devices and guards are in place
4	REMOVE your lock and tag
5	COMMUNICATE system re-energization
6	RE-ENERGIZE and test equipment