

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 Maintanance/Preventive Maintanance/Breakdown Maintanance | Version | 0 Document N |

CHOCOFILLS DEPOSITER PANEL



SDB15 PANEL

FEEDER 2A



BIS-L4-FRMG-DEPO-PNL

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 | Total Parket of Control of Contro | | 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 | To Day of the Control | | 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 shoul occur | |
| ease Of Lockout/Tag-out | t – 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 | | | | | | |