Electrical Panel Breaker Installation

| Facility: | Written By: | Approved By: | Date Created: | Date of Last Revision |
|-----------|-------------|--------------|---------------|-----------------------|
| | | | | |

| Hazards Present: | PPE or Devices Required: | Additional Training Required: | |
|------------------------------------|---|---|--|
| Electrical shock (| Coveralls | Lock Out/Tag Out Procedure | |
| Cuts/abrasions | ye protection | | |
| Heavy lifting | Hand protection | | |
| | Safe Work Procedure: | | |
| 1) Remove the panel and break | er trim covers and place them | in a secure non-obstructive place | |
| 2) Test the incoming supply cab | les to ensure that there is no p | ower present | |
| 3) Install and fasten the breake | rs using appropriate hardware | | |
| 4) Re-install the breaker trims a | nd panel cover | | |
| 5) Remove the lock outs and re- | energize the panel | | |
| 6) Clean up the work area and o | dispose of the garbage in an ap | propriate manner | |
| | nducting this task, or there is an e stop and follow the lock out proc | quipment malfunction, engage the emerge | |
| | stop and johow the lock out proc | eun e | |
| REPORT AN' | Y HAZARDOUS SITUATIONS TO YO | OUR SUPERVISOR | |
| Guidance Documents/Stand | | This Safe Work Procedure will be reviewed any tin | |
| | · · · · · · · · · · · · · · · · · · · | equipment or materials change and at | |
| MB Workplace Safety & Health Act & | | minimum of every three years | |
| | Reviewed E | y WSH Committee: | |

Date: