Safe Work Procedure

Set up Conveyor

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

Hazards Present:	PPE or Devices Required:	Additional Training Required:
Pinch Points Falling Wrenches slipping	Eye Protection Hard Hat Steel Toe Boots	Crusher Operation Lock out procedure

Safe Work Procedure:

- 1 Ensure that all cable clamps & fasteners are tightened to proper torque specs
- 2 Do not operate the crusher unless all guards are properly installed
- 3 All foundations and supports must be designed to local specs
- 4 Failure to follow proper lock out tag out procedure will result in serious injury or death
- 5 Install and secure all walkways, handrails, guards and ladders prrior to operation
- 6 Visually verify that all personnel and objects are clear of equipment prior to operation
- 7 Ensure sufficient clearance is maintained between units to prevent contact between components during operation
- 8 Wheel stops must be provided at ends of travel path
- 9 All wheels must be chocked when not in use
- 10 Before cutting bands on rolled coveyor belt, make sure personnel are clear of the roll
- 11 Verify the correct rotation and backstop function before installing conveyor belt
- 12 Ensure the pulling plate is securely fastened to conveyor belt before installing conveyor belt
- 13 Verify that all conveyor belt fasteners are flush with belt covers before operating the conveyo

If an emergency situation occurs while conducting this task, or there is an equipment malfunction, engage the emergency stop and follow the lock out procedure

REPORT ANY HAZARDOUS SITUATIONS TO YOUR SUPERVISOR

Guidance Documents/Standards:	This Safe Work Procedure will be reviewed any time the task, equipment or materials change and at a
MB Workplace Safety & Health Act & Regulations:	minimum of every three years
6 Personal Preotective Equipment	
14 Fall Protection	Reviewed By Worker Rep/ WSH Committee:
15 Confined Spaces	
16 Machines, tools and Robots	
22 Powered Mobile Equipment	
28 Scaffolds & Other Elevated Work Platforms	Date:
30 Temporary Structures	