

## **METHOD STATEMENT AND RISK ASSESSMENT FOR**

### **LAGGING DRUM (NOT HAVING TO SPLIT BELT)**

#### **SITE:**

#### **CONVEYORS:**

On arrival to site sign in visitors/contractors book.

See shift manager to isolate the equipment to be worked on.

Wearing standard PPE of: overalls, safety boots, hard hat, appropriate gloves and eye protection proceed to isolated plant.

Check plant number before starting work.

Check Method and Risk to ensure accurate.

Remove guards.

Release tension on belt to allow slack to be taken to the drum.

Strip off old lagging.

Grind and prepare drum, coat primer and adhesive.

Cut and prepare rubber.

Lag the drum and trim.

Tidy all scrap into skips as directed. Any special waste to be removed from site.

Replace all guards.

Report to shift manager and sign out.

#### **RISKS**

#### **MINIMISED BY**

Equipment start up

Follow isolation procedure

Back injury due to weight of materials

Correct lifting posture and enough manpower.

Trap/bruises injury to hands and feet.

Wearing suitable gloves and boots.

Falling debris

Wearing safety hat, boots and eye protection. Taping off working area

Cuts from knife

Wearing suitable gloves