**Work instructions for rain protection sheet changing**

Objective Procedure for Rain protection sheet changing

Scope Boiler, Turbine

Responsibility Engineer In charge and workmen at job

PPEs Helmet, Safety shoes, safety hand gloves, cutting goggle, welding

shields, safety belt and Dust mask

Aspect-Impact

Noise Noise pollution

Steel Scrap Resource Depletion

Hazards Identified

Mechanical Hazard Falling, proper fixing of fall arrestor,

Physical hazard Temperature

Human behavior improper housekeeping, Non use of PPEs, Alcoholism, Height phobia

Procedure

Ensure use of PPEs before start of work.

Provide safety net on below of sheet changing work areas to avoid fall of any tools, waste etc.,

Before starting of any work at height arrange fall arrestor properly.

Rope will be fixing at height one end and other end will be fix bottom areas and all workers hold safety belt on that rope with proper controlling by fall arrestor.

Fix chain block to channel (Pulley mounted channel)

Tie the hook to rain protection sheet.

Remove fixing bolts or cut supporting angles.

Lower the sheet & lift new/repaired sheet.

Fix the new/repaired sheet in place.

Normalize the shutdowns of the cars.

Scrap generated to be shifted in contractor shed MS scrap bins