Greening of the Supply Chain (GSC)

**Basic Standards**

**Water**
- Is water conservation being practised?
- Is water being recycled?
- Are there water meters?
- Has water harvesting been implemented?
- Is drip irrigation being used?

**Air**
- Does the organisation use CNG vehicles for transporting goods?
- Is there ample ventilation in the workplace?
- Are the vehicles in good condition/tuned at periodic intervals?

**Noise**
- Are noise level norms being followed?
- Are there noise mufflers on the DG set?
Greening of the Supply Chain (GSC)

Basic Standards

Energy
Are right-sized motors installed?  
Do the exhaust fans have regulators to control speed depending on outside ambient temp?

Fire
Pour water on the person who has caught fire.  
Don’t wrap him with blanket.  
Keep extinguishers for multiple type of fires.  
Do not use water to fight electrical fire.

Mechanical
Switch off machines during repairs to avoid accident.  
Install safety guard on moving parts of a machine.

Civil
Use helmet, goggles, gloves.  
Use safety harness while working at heights.

Electrical
Avoid joints in a wire.  
Do not use multi-point external plugs, this may result in fire.  
Live electrical wires should not touch water.  
Hang wires above ground level.
Greening of the Supply Chain (GSC)

Basic Standards

Hygiene
- Is the workplace clean?
- Are there dustbins?
- Are food related items like kitchen cloth clean?
- Waste
- Is waste being segregated?
- Is it being reduced at source?
- Is there an opportunity for recycling internally/externally?
- Lighting
- Is the lighting adequate?
- Is day lighting being used where available?
- Has the wall been whitewashed to increase light reflection?
- Are the tubelights free of dust?
- Is the top of the fan free of dust?