

21/06/2012 Hong Kong Non-Woven Green House Gas (GHG) Policy

In an effort to oblige to our company's commitment to triple bottom-line excellence, the following Green House Gas (GHG) Policy is to be implemented effective immediately.

Green House Gas (GHG) is gases in the Earth's atmosphere that absorb/trap some of the Earth's outgoing radiation, causing the atmosphere to warm up, resulting in Greenhouse Effect. This process is the main cause of the change in the earth's weather, called climate change.

Cause of Green House Gas (GHG)

1. Burning of fossil fuels

Green House Gas is generated from the burning of fossil fuels such as Gasoline and Diesel.

Cause: Power generation, boiler operation, automotive transportation

Action: Avoid overtime production, switch off boiler when target temperature is reached, minimize production idle time, switch off idling vehicle, organize bulk delivery

2. Electricity generation

The process of electricity generation in China is dominated by coal burning, which emits large amount of GHG to the atmosphere.

Cause: Unnecessary use of electricity

Action: Switch off lights when not use, open the window instead of using air conditioning

3. Septic Tank

Methane, Carbon Dioxide, and Nitrous Oxide accumulates in Septic Tank

Cause: Natural byproduct of the anaerobic decomposition process.

Action: Constant maintenance, categorized waste disposal

All staff should contribute in minimizing GHG emission.

Corporate Social Responsibility Manager
Lincoln Poon