

# Replas Environmental Policy



- Purpose:** The purpose of this process is to outline our Environmental responsibilities and expectations.
- Scope:** This policy outlines our committed to conducting our business in an environmentally aware and responsible manner. We seek the co-operation of our relevant workers and business partners in ensuring our organizational practices are conducted with minimal environmental impact.
- Responsibility:** All employees must adhere to the details within this policy.  
Managers are responsible for ensuring awareness of and providing guidance concerning this policy, and taking appropriate corrective action as necessary.
- 

## General

Replas will Endeavor to minimize impact on the following:

- Atmospheric emissions
- Site contamination and spills
- Noise Emission and Vibration impacts
- Damage to flora and fauna
- Storm water management
- Unnecessary energy consumption

To fulfil this commitment, Replas, will observe all environment laws and promote environmental awareness among all staff and contractors, to increase understanding of environmental matters.

Replas will actively take part in the following:

- Assess Eco-footprint to identify environmental impacts and move towards more sustainable practices
- Identify waste streams and options for effective waste management
- Improve purchasing (buy recycled materials, reduce waste, use less harmful/volatile chemicals)
- Improve storage (reduce quantity, waste and spills, reduce odors by keeping containers closed)
- Conserve energy (eco-friendly lights, turn lights off, build/purchase energy efficient equipment, greener fuel sources –such as Solar Power).

# Replas Environmental Policy



- Conserve water (install water saving accessories, repair leaks)
- Preserve water ways (clearly mark and protect storm water drains)
- Emergency planning and spill response
- Seek appropriate licenses/permits from State Environmental Protection Agencies and other relevant Authorities.
- Improve education/awareness
- Notify relevant authority in the event of a major environmental impact.