

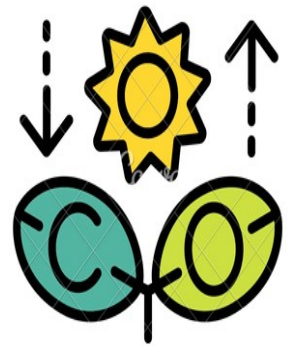
SUSTAINABILITY INITIATIVES

1

ELECTRICITY CONSUMPTION

EMQP are progressively replace fluorescent lighting to LED lighting and controlled the air conditioning temperature in 23°C which contributed to the reduction of power consumption and thereby electricity costs.

In 2020, EMQP have reduced total electricity (KWH) consumption from 2.21 to 1.81 per kg of output.



ENERGY SAVING INITIATIVE

2



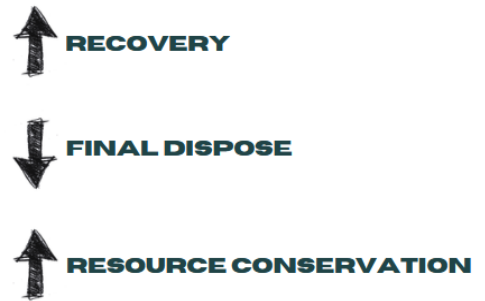
EMQP encourage the employee to turn off and unplug the lights, equipment (computer, printer etc) and air conditioning if they are going to be away from their desk for a long period of time. Monthly site inspection carry out to ensure that regular maintenance on equipment to keep them run efficiently.

SUSTAINABILITY INITIATIVES

3 WASTE MANAGEMENT

In 2020, 98.6% (11.88MT out of 12.08MT) scheduled waste generated by EMQP were undergo recovery process.

Extraction and recovery of reusable chemical and physical components from scheduled waste may reduce the volume of scheduled wastes that needs to be final dispose; and economic benefits in generating valuable materials which can be reused



ENVIRONMENTAL COMPLIANCE



Competent person certified under Environmental Professional In Scheduled Waste Management (CePSWaM) appointed and the responsible is to ensure the scheduled waste generated in EMQP are being handle and dispose in line with Environmental Quality (Scheduled Wastes) Regulation 2005.



SUSTAINABILITY INITIATIVES

5 CREATE AWARENESS

In 2020, training and campaign conducted quarterly to raise employees awareness on environmental protection and energy conservation.

One of the campaign launched in 2020- "Save The Earth, Recycle Your E-waste" Program", total weight of 0.096MT e-waste collected from office and household.

