職業安全衛生與環境資源政策

Occupational Safety, Health and Environmental Resources Policy

- 一、遵行法令、客戶及其他相關要求,營造安全健康與環保節能之工作環境。
 To comply with legal, customers' requirements and other requirements. To build a Safe, Healthy and Environmental protection, energy conservation working environment.
- 二、各級主管承諾與落實日常職安衛/環境/能源/水資源/資源管理,提供安全與健康工作條件,教育並宣導工作者及利害相關者,職安改善不逾期且珍惜能源與自然資源是大家的責任。
 All managers are committed to implement and improve daily occupational safety and health, environmental, energy, water resources, resources management. Providing safe and healthy working conditions. Educate all workers and relevant stakeholders the mutual responsibilities of occupational safety, health improvement shall not be delayed and treasuring energy, natural resources.
- 三、工作者及其代表與利害相關者有足夠時間及充分資源諮詢及參與職安衛/環境/能源/水資源/資源管理系統之運作,以達到全員參與之目的。
 - Workers, workers' representatives and relevant stakeholders have sufficient time and adequate resources to consult and participate in the operation of the occupational safety and health, environmental, energy, water resources, resources management system in order to achieve the purpose of full participation.
- 四、做好持續改善、預防因作業引發之污染、傷害及健康因素產生,以持續保護環境、消除危害和降低職安衛風險,並支持水資源管理及綠色採購。
 - Practice continuous improvement. To prevent pollution, injury and health factors caused by operation. To achieve sustainable environmental protection, eliminate hazards and reduce occupational safety and health risks, and support water resources management and green procurement.
- 五、自願對溫室氣體盤查、控管與減量,故推動能資源減量、回收、再利用,並設定目標,定期自我審視。
 Voluntarily enforce GHG (Green House Gas) inventory audit, control, and reduction. Promote material reduction, recycling and reuse. Setting energy targets, regular self-assessment.
- 六、建立並提供足夠資源,以維持職安衛/環境/能源/水資源/資源管理等系統組織及運行制度,以提高績效及目標管理。
 Establish and provide sufficient resources to maintain the management and operation systems for occupational safety and health, environmental, energy, water resources, resources, to enhance those performance and objective management.
- 七、向社會大眾公開。 Open to the public.

事長: 公子

年(9年9月1日

Unimicron