

Agenda

- Company Environmental Policy
- Company Goals
- Energy-saving culture
- Promote behavioral changes in energy conservation
- Implement and explain performance measures for energy-saving and



Company Environmental Policy

Qisda

佳世達科技環境政策

佳世達深知企業營運、產品及服務可能為環境及利害關係人帶來潛在的影響, 為善盡企業社會責任並發揮正向影響力,我們積極向員工、股東/投資人、客 戶、政府、公協會、供應商/承攬商、社區等內外部利害關係人進行諮商以制定 此政策,在行動上凝聚共識,以落實「共創共好,永續抵佳」的永續精神。

佳世達的使命

- 致力於2030年達供應鏈減碳30%,2040年100%使用再生能源,2050年 淨零碳排
- 向 RE100 承諾百分之百使用再生能源目標,亦通過 SBTi 科學減碳目標
- 以產品生命週期出發,從源頭降低環境衝擊與產品碳足跡,並且最小化原物 料生產中對環境、生物多樣性、與社會的影響
- 建立管理系統,提升能源、水、與各項資源使用效率,減少資源耗用,確保 環境績效改善再改善
- 符合所有適用的環境法令與客戶要求,採取超越法規之環境保護行動
- 嚴格管控所有營運據點之污染物與廢棄物,包含空氣污染管制、噪音管控、 廢水及有害廢棄物之處理,並積極投入減廢與資源循環

我們的管理策略

- 永續供應鏈管理:賦能並協助供應商評估與降低潛在環境衝擊
- 風險與機會評估:投入資源以應對環境相關之風險,關注全球趨勢以掌握 最新技術
- 3. 綠色產品設計:應用生態化設計原則降低環境衝擊
- 4. 利害關係人合作:提倡價值鏈共創,創造環境績效與產業共榮
- 全員認知與訓練,投入全體員工、客戶、供應商、關係企業等利害關係人 之環境教育,發揮領導力,協助其環境能力之建立,並展開合作行動





Company Goals

• Energy-saving target: Reduce electricity intensity by 1% each year.



Energy-saving culture

 Energy Conservation - Advocate for an energy-saving lifestyle.

Employees

Follow energy-saving guidelines by installing high-efficiency equipment, such as LED lights, and turning off unnecessary lighting. Encourage employees to turn off appliances when leaving the office.

Factory

- Regularly maintain and inspect equipment to ensure proper operation.
- Utilize renewable energy sources, such as solar energy, to reduce dependence on traditional energy.
- Improve production processes to enhance efficiency and reduce energy consumption.

Promote behavioral changes in energy conservation

Every employee should be aware of their responsibility in energy and water conservation, actively participate in related activities, enhance environmental awareness, implement the company's environmental policy, and achieve the company's environmental goals.







Implement and explain performance measures for energy-saving initiatives

- Utilize an energy management system to effectively manage electricity usage.
- 2. The quantity data for electricity usage in 2024 has been consolidated, and the target of achieving a 1% reduction in intensity has been met.





