

Guilin Salcomp Environmental Management and Target

Salcomp develops and manufactures adapters for mobile phones and other electronic devices. Salcomp is the market leader in smartphone and tablet chargers, and the main customers include all major smartphone and tablet manufacturers. Salcomp aims to develop environmentally friendly products and operations. Operations follow national environmental laws and regulations and ISO 14001:2015 certified environmental management system. Guilin Salcomp is one manufacture site of Salcomp group.

Environmental Policy—Guilin Salcomp is committed to protecting the environment and controlling the use of resources in manufacturing and related activities. Guilin Salcomp is ISO 14001:2015 certificated by third party, our environmental management system helps maintain a safe and healthy environment for the employees, while ensuring the commitment to environmental responsibility. To achieve these goals, the environmental management programs comply with relevant environmental legislation, rules and regulations prescribed by the local city, province and country in which we do business. Guilin Salcomp aims to continuously develop energy saving products and operations, emphasis is put on improving the efficiency of the production facilities and operations.

Environmental Compliance— Guilin Salcomp' s environmental management system is certified and audited according to the ISO 14001:2015 standard. Throughout local environmental organizations and management systems, can ensure we meet the local

environmental compliances and have the needed permits. From the opening of company till now, there were no violations of environmental regulations.

Environment Monitoring and Disclosure—Guilin Salcomp' s production processes are efficient and ensure high-quality end products and the lowest possible environmental load per unit product. The environmental data is monitored on a monthly basis. The most significant environmental considerations relate to energy consumption, the use of water, the generation of waste, and GHG emissions, we set reduction target for these key indicators, and we participate the environmental disclosure through CDP platform and other platform every year.

Energy Consumption Management-- The main energy needed at Guilin Salcomp is electricity, the electricity is used for production and employee life. In recent years, the product development towards smart and fast chargers, these more complex products increase the automation level, but this has increased the need of electricity accordingly . Guilin Salcomp' s environmental protection programs are focusing on controlling and reducing the consumption of electricity, we conduct energy reduction projects, we will use

renewable energy in the near future. **We set target to reduce the use of electricity, aim to reduce 35% electricity consumption from 2024 to 2034 at the base of year 2023, the target is set in term of electricity consumption per ten thousand yuan sales, and we also commit to achieve the goal of using 100% renewable energy by 2030.**

Water Consumption Management—Guilin Salcomp' s production processes are environmentally friendly, we do not produce production waste water, only produce life waste water, to reduce the consumption of water, **we set the target to reduce 35% water consumption from 2024 to 2034 at the base of year 2023, the target is set in term of water consumption per ten thousand yuan sales.**

Waste Management—Guilin Salcomp 's waste includes life waste, recycle waste, and dangerous waste, we aim to increase the rate of recycle waste, reduce life waste and dangerous waste, **we aim to reduce 10% intensity dangerous waste from year 2024 to 2034 at the base of year 2023, the target is set in term of dangerous waste per ten thousand yuan sales.**

GHG Emissions Management—Guilin Salcomp is supporting the greenhouse gas (GHG) protocol and is taking continuous

improvement activities to reduce greenhouse gas emissions. We monitor the GHG emission every year, more than 95% of GHG emissions are produced from purchasing electricity, we **commit to reduce 35% intensity GHG emissions from year 2024 to 2034 at the base of year 2023, the target is set in term of GHG emission per ten thousand RMB sales.**

Guilin Salcomp Electronic Technology Co.,Ltd.