

Net Zero Commitment

Vision

As one of the leading global manufacturers of the DLP projector and LCD backlight module, Coretronic deeply believes that our mission and responsibilities for sustainable operations are to actively face and effectively reduce the huge impact of global warming and climate change on the environment, society, and economy.

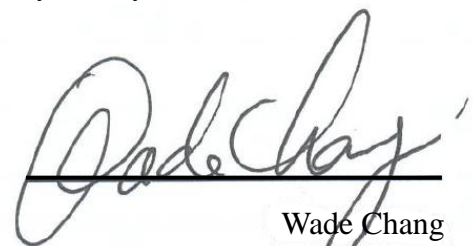
To move toward the long-term “2050 Net-Zero Emissions” goal, the ESG Committee and Environmental Protection Committee have planned a clear pathway to net-zero emissions, improved the utilization of renewable energy, put the energy-saving measures into practice, developed low-carbon products, and created a sustainable supply chain ecosystem with our suppliers to overcome the challenges posed by climate change with robust strengths in sustainability.

Commitment

In response to the Paris Agreement, we officially proposed the “GHG (Category 1 and 2) reduction by 50% by 2032 and net zero emissions by 2050.”

Strategies

1. Coretronic has identified climate-related risks, created the response guidelines for operational risks, and enhanced the climate resilience of our operational locations and supply chain to reduce the impact derived from the climate change.
2. Coretronic has worked with the upstream, mid-stream, and downstream value chain to develop low-carbon technologies, design green products with low-power and low energy consumption, introduce the circular economy into product manufacturing, reduce waste at source, and take pollution prevention measures to slow down climate change.
3. The Environmental Protection Committee and its Sustainable Energy Committee of Coretronic are devoted to taking on the sustainable issues of the Group, and continuously promote the issues on the environmental suitability to keep up with the international sustainability trend.
4. Coretronic introduced the ISO 50001 Energy Management System and set up the energy performance goals as well as management policies to reduce the use of fossil fuel, improve the utilization of renewable energy, build solar power systems, perform the transformation of innovative low-carbon technologies, replace energy-saving equipment, promote the energy-saving production and management schemes, actively perform the carbon management, and precisely control the carbon reduction progress to gradually satisfy the SBT and net-zero emission goal.



Wade Chang
Chairman

June 2022