

RE100 and EV100 Statement

Coretronic Corporation stands globally as a leader in the industry of DLP projector and LCD backlight module technology; we firmly believe that through promptly addressing and effectively reducing the adverse impact of climate change and global warming on the environment, society and economy, is key to our responsibility and duty for sustainable operations.

With the objective of moving towards the long-term goal of “Net Zero by 2050,” the ESG Committee and the Environmental Protection Committee have outlined a clear direction and is publicly committed to carbon neutrality objectives. Coretronic will continue to expand the utilization and transition of renewable energy, improve energy efficiency, implement energy-saving measures, and develop low-emissions products. Our influence will also be leveraged to collaborate with suppliers in a joint effort to create a sustainable supply chain ecosystem; with our secure green capabilities overcoming the challenges brought about by climate change.

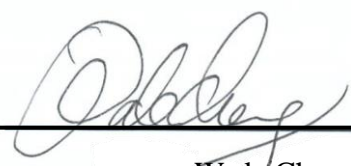
In 2022, Coretronic submitted a letter of commitment to the Science Based Targets initiative (SBTi). A year later in 2023, our science-based carbon reduction targets were presented to SBTi for review; pledging to "Reduce Scope 1 and Scope 2 carbon emissions by 50% and Scope 3 carbon emissions by 30% by 2032, using 2021 as the baseline year." In 2024, we also further announced our pledges to two international initiatives, RE100 and EV100:

RE100: Renewable Energy 100

Coretronic is devoted to driving a low-carbon energy transition at our major global operation and production sites by 2040. Through self-initiated power conservation, the installation of solar power generation systems, and the purchasing of green electricity or renewable energy certificates, the RE100 goal shall be gradually achieved.

EV100: Electric Vehicle Adoption

Coretronic vows to install charging infrastructures such as charging piles at our major global operation locations by 2030, allowing for an increase in convenience to fully utilize electric vehicles for employees, customers, and suppliers alike. An expansion in the proportion of electric vehicles used for on-site transportation will also be implemented. We are fully committed to promoting a low-carbon transportation adaptation, thus effectively combating climate change, and subsequently reducing environmental impact.



Wade Chang
Chairman
March 2024