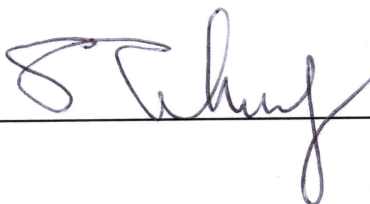


ChipMOS TECHNOLOGIES INC.

Circular Economy and Waste Management Policy

ChipMOS is committed to the principles of “resource circulation and environmental sustainability.” We recognize that sustainable resource utilization through circular practices and effective waste management are key pathways to reducing environmental impact and achieving the goal of zero waste. Accordingly, ChipMOS has established a voluntary circular economy and waste management system, striving to maximize the value of waste resources, minimize the environmental impact of operations, and committing to the following principles:

1. Incorporate circular economy and green design concepts, starting from lifecycle-based product design and source management.
2. Comply with applicable international regulations and local legal requirements, proactively align with global sustainability standards, and strive to reduce emissions of pollutants, hazardous substances, and waste, while ensuring proper waste treatment and traceability.
3. Prioritize the implementation of the circular economy 3R strategy - Reduce, Reuse, and Recycle - to transform waste into high-value circular resources.
4. Commit to establishing a closed-loop operational model and advancing toward the goals of waste reduction and resource recovery.
5. Leverage industry leadership to collaborate with supply chain partners in building a circular resource ecosystem, and support the United Nations Sustainable Development Goals (SDGs).
6. Continuously enhance resource circulation efficiency and regularly disclose waste management and circular performance to stakeholders.



Chairman S.J.Cheng

June 2026