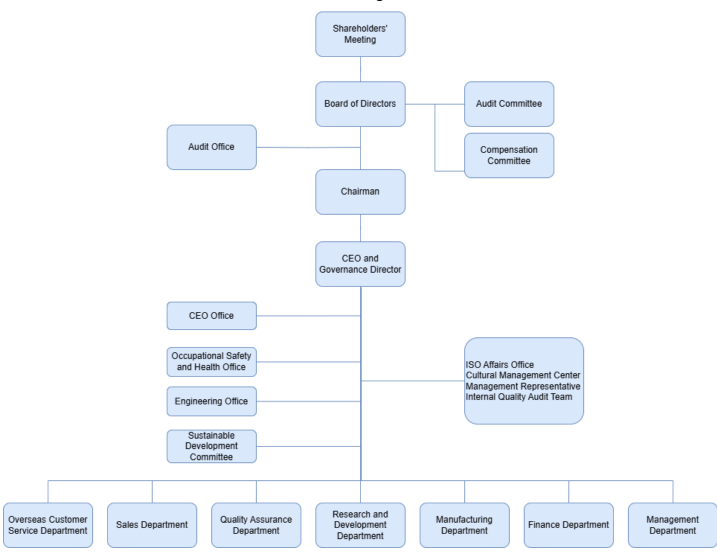
## Organization

1. Organizational chart:



## Sentien Printing Co., Ltd

## 2. Main business of each department:

Department	Main duties
Audit Office	<ol> <li>Establishment, revision and review of the internal audit system.</li> <li>Inspect and evaluate the internal control system and provide analysis and recommendations.</li> <li>Stocking and announcement-related operations.</li> </ol>
CEO Office	Formulation of company policies, business policies, evaluation plans and systems, etc.
Governance Director	<ol> <li>Handle matters related to the meetings of the board of directors and shareholders' meetings.</li> <li>Assist directors in their appointment and continuing education.</li> <li>Provide information necessary for directors to perform their business.</li> <li>Assist directors in complying with laws and regulations.</li> <li>ESG and carbon inventory, carbon footprint and other related planning matters.</li> <li>Other matters stipulated in the articles of association or contract, etc.</li> </ol>
Occupational Safety and Health Office	<ol> <li>Responsible for planning, implementing and supervising labor safety and health management and various environmental protection businesses.</li> <li>Supervise the investigation and handling of occupational disasters; Employee health check-up, health management and promotion.</li> <li>Regular testing, declaration and improvement management of various wastewater/waste gas/waste/poisons.</li> <li>Fire maintenance declaration and protection drill.</li> <li>ISO 14001 &amp; ISO 45001 &amp; ISO 14064 Maintenance &amp; Consolidation.</li> </ol>
Engineering Office	<ol> <li>Repair, maintenance and improvement of plant equipment and machines.</li> <li>Energy management, RTO, air conditioning, air compressor operation and maintenance.</li> </ol>
ISO Affairs Office Quality Assurance Department	<ol> <li>The company's quality assurance planning and implementation; ISO 9001 maintenance and collection.</li> <li>Quality inspection and control of materials, semi-finished products and finished products.</li> <li>Handling of client exceptions.</li> <li>Analysis of the causes of quality abnormalities.</li> <li>Correction and prevention of quality problems.</li> <li>Test the reliability and reliability of the company's products.</li> <li>Green product testing, analysis and control.</li> <li>Calibration and maintenance of instruments and equipment.</li> </ol>
Sales Department	<ol> <li>Product expansion in domestic and foreign markets, market research and strategic planning.</li> <li>Develop product strategy and product pricing.</li> <li>New product development and progress management.</li> <li>Customer accounts management.</li> <li>Production scheduling management.</li> <li>Inventory management of raw materials, work-in-process and finished products.</li> </ol>

1. Execute the production plan.2. Production line process analysis, SOP formulation and education and training.Manufacturing3. Use and management of raw materials.4. Planning, development and integration of equipment electronic control system.5. Import big data system.6. Project planning, construction and supervision.1. Auditing and recording of accounting transactions, and keeping of vouchers and account books.2. Collection, payment and petty cash management.3. Cost calculation.4. Financial analysis.5. Budget summary and analysis.6. Fund raising and scheduling.7. Financial announcement declarations.8. Tax planning.1. Human resources development, planning and management.2. Administration, general affairs and asset management.3. Procurement and supplier management.4. Information security planning and maintenance.5. Procurement and supplier management.2. Research and design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.0 verse as custom er8. Preliminary analysis and re-judgment of product defects.	Department	Main duties
Manufacturing Departmentand training.3. Use and management of raw materials.3. Use and management of raw materials.Department4. Planning, development and integration of equipment electronic control system.5. Import big data system.6. Project planning, construction and supervision.6. Project planning, construction and supervision.1. Auditing and recording of accounting transactions, and keeping of vouchers and account books.2. Collection, payment and petty cash management.3. Cost calculation.3. Cost calculation.4. Financial analysis.5. Budget summary and analysis.5. Budget summary and analysis.6. Fund raising and scheduling.7. Financial announcement declarations.8. Tax planning.1. Human resources development, planning and management.Management3. Planning, maintenance and management of computer software and hardware.Management1. Advanced product search and development.2. Administration, general affairs and asset management.3. Procurement and supplier management.1. Advanced product search and development.2. Research and design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of the company's core technology.0 verseas0. Verification of film design parameters and mold review.2. Product yield maintenance.3. Protuct yield maintenance.	-	
Manufacturing Department3. Use and management of raw materials.Department4. Planning, development and integration of equipment electronic control system.5. Import big data system.6. Project planning, construction and supervision.I. Auditing and recording of accounting transactions, and keeping of vouchers and account books.2. Collection, payment and petty cash management.3. Cost calculation.4. Financial analysis.5. Budget summary and analysis.6. Fund raising and scheduling.7. Financial announcement declarations.8. Tax planning.1. Human resources development, planning and management.2. Administration, general affairs and asset management.3. Planning, maintenance and management of computer software and hardware.4. Information security planning and maintenance.5. Procurement and supplier management.1. Advanced product search and development.2. Research and Development3. Process parameter design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.0 verseas0 verseas1. Verification of film design parameters and mold review.2. Product yield maintenance.3. Preliminary analysis and re-judgment of product defects. <td></td>		
Department4. Planning, development and integration of equipment electronic control system.5. Import big data system.6. Project planning, construction and supervision.6. Project planning, construction and supervision.1. Auditing and recording of accounting transactions, and keeping of vouchers and account books.2. Collection, payment and petty cash management.3. Cost calculation.3. Cost calculation.4. Financial analysis.6. Fund raising and scheduling.7. Financial announcement declarations.7. Financial announcement declarations.8. Tax planning.Management1. Human resources development, planning and management.2. Administration, general affairs and asset management.3. Planning, maintenance and management of computer software and hardware.4. Information security planning and maintenance.5. Procurement and supplier management.1. Advanced product search and development.2. Research and design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.Overseas0. Verification of film design parameters and mold review.2. Product yield maintenance.3. Planning analysis and re-judgment of product defects.		e
Control system.5. Import big data system.6. Project planning, construction and supervision.1. Auditing and recording of accounting transactions, and keeping of vouchers and account books.2. Collection, payment and petty cash management.3. Cost calculation.4. Financial analysis.5. Budget summary and analysis.6. Fund raising and scheduling.7. Financial announcement declarations.8. Tax planning.1. Human resources development, planning and management.2. Administration, general affairs and asset management.3. Planning, maintenance and management of computer software and hardware.4. Information security planning and maintenance.5. Procurement and supplier management.1. Advanced product search and development.2. Research and d De p art m ent1. Advanced product search and development.2. Research and development of new materials.3. Procust technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.Overseas customer1. Verification of film design parameters and mold review.2. Product yield maintenance.3. Preliminary analysis and re-judgment of product defects.		•
5. Import big data system.6. Project planning, construction and supervision.1. Auditing and recording of accounting transactions, and keeping of vouchers and account books.2. Collection, payment and petty cash management.3. Cost calculation.4. Financial analysis.5. Budget summary and analysis.6. Fund raising and scheduling.7. Financial announcement declarations.8. Tax planning.1. Human resources development, planning and management.2. Administration, general affairs and asset management.3. Planning, maintenance and management of computer software and hardware.4. Information security planning and maintenance.5. Procurement and supplier management.2. Research and design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of the company's core technology.Overseascustom erservice3. Preliminary analysis and re-judgment of product defects.		
6. Project planning, construction and supervision.I. Auditing and recording of accounting transactions, and keeping of vouchers and account books.2. Collection, payment and petty cash management.3. Cost calculation.4. Financial analysis.5. Budget summary and analysis.6. Fund raising and scheduling.7. Financial announcement declarations.8. Tax planning.1. Human resources development, planning and management.2. Administration, general affairs and asset management.3. Planning, maintenance and management of computer software and hardware.4. Information security planning and maintenance.5. Procurement and supplier management.1. Advanced product search and development.2. Research and De p art m ent7. Firancial and design of new materials.8. Procurement and supplier management.9. Process parameter design and process writing.4. Low-cost technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.Overseas customer service9. Preliminary analysis and re-judgment of product defects.		
Finance Department1. Auditing and recording of accounting transactions, and keeping of vouchers and account books. 2. Collection, payment and petty cash management. 3. Cost calculation. 4. Financial analysis. 5. Budget summary and analysis. 6. Fund raising and scheduling. 7. Financial announcement declarations. 8. Tax planning.Management Department1. Human resources development, planning and management. 2. Administration, general affairs and asset management. 3. Planning, maintenance and management of computer software and hardware. 4. Information security planning and maintenance. 5. Procurement and supplier management. 1. Advanced product search and development. 2. Research and design of new materials. 3. Process parameter design and process writing. 4. Low-cost technology research and development and introduction. 5. Product mechanism analysis and parameter design verification. 6. Training and development of R&D personnel. 7. Writing and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review. 2. Product yield maintenance.		
Finance Departmentvouchers and account books. 2. Collection, payment and petty cash management. 3. Cost calculation. 4. Financial analysis. 5. Budget summary and analysis. 6. Fund raising and scheduling. 7. Financial announcement declarations. 8. Tax planning.Management Department1. Human resources development, planning and management. 2. Administration, general affairs and asset management. 3. Planning, maintenance and management of computer software and hardware.Management Department1. Hormation security planning and maintenance. 5. Procurement and supplier management.Research and Department1. Advanced product search and development. 2. Research and design of new materials. 3. Process parameter design and process writing. 4. Low-cost technology research and development and introduction. 5. Product mechanism analysis and parameter design verification. 6. Training and development of R&D personnel. 7. Writing and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review. 2. Product yield maintenance.		
Finance Department2. Collection, payment and petty cash management. 3. Cost calculation. 4. Financial analysis. 5. Budget summary and analysis. 6. Fund raising and scheduling. 7. Financial announcement declarations. 8. Tax planning.Management Department1. Human resources development, planning and management. 2. Administration, general affairs and asset management. 3. Planning, maintenance and management of computer software and hardware. 4. Information security planning and maintenance. 5. Procurement and supplier management.Research and Department1. Advanced product search and development. 2. Research and design of new materials. 3. Process parameter design and process writing. 4. Low-cost technology research and development and introduction. 5. Product mechanism analysis and parameter design verification. 6. Training and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review. 2. Product yield maintenance.		
Finance Department3. Cost calculation.3. Cost calculation.4. Financial analysis.5. Budget summary and analysis.5. Budget summary and analysis.6. Fund raising and scheduling. 7. Financial announcement declarations. 8. Tax planning.7. Financial announcement declarations. 8. Tax planning.Management1. Human resources development, planning and management. 2. Administration, general affairs and asset management. 3. Planning, maintenance and management of computer software and hardware. 4. Information security planning and maintenance. 5. Procurement and supplier management.Research and Department1. Advanced product search and development. 2. Research and design of new materials. 3. Process parameter design and process writing. 4. Low-cost technology research and development and introduction. 5. Product mechanism analysis and parameter design verification. 6. Training and development of R&D personnel. 7. Writing and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review. 2. Product yield maintenance.		
Finance Department4. Financial analysis.Department5. Budget summary and analysis.6. Fund raising and scheduling. 7. Financial announcement declarations. 8. Tax planning.1. Human resources development, planning and management. 2. Administration, general affairs and asset management.Management3. Planning, maintenance and management of computer software and hardware.4. Information security planning and maintenance. 5. Procurement and supplier management.2. Research and design of new materials. 3. Process parameter design and process writing.Research and DepartmentDepartment0 end to pment Department2. Research and development of R&D personnel. 7. Writing and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service0 verseas customer service3. Preliminary analysis and re-judgment of product defects.		
Department5. Budget summary and analysis. 6. Fund raising and scheduling. 7. Financial announcement declarations. 8. Tax planning.Management1. Human resources development, planning and management. 2. Administration, general affairs and asset management.Management3. Planning, maintenance and management of computer software and hardware.Management3. Planning, maintenance and management of computer software and hardware.Management1. Advanced product search and development. 2. Research and design of new materials. 3. Process parameter design and process writing.Research and Department4. Low-cost technology research and development and introduction. 5. Product mechanism analysis and parameter design verification. 6. Training and development of R&D personnel. 7. Writing and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review. 2. Product yield maintenance.		
<ul> <li>6. Fund raising and scheduling.</li> <li>7. Financial announcement declarations.</li> <li>8. Tax planning.</li> <li>1. Human resources development, planning and management.</li> <li>2. Administration, general affairs and asset management.</li> <li>3. Planning, maintenance and management of computer software and hardware.</li> <li>4. Information security planning and maintenance.</li> <li>5. Procurement and supplier management.</li> <li>1. Advanced product search and development.</li> <li>2. Research and design of new materials.</li> <li>3. Process parameter design and process writing.</li> <li>4. Low-cost technology research and development and introduction.</li> <li>5. Product mechanism analysis and parameter design verification.</li> <li>6. Training and development of R&amp;D personnel.</li> <li>7. Writing and maintenance of the company's core technology.</li> <li>Overseas customer service</li> <li>3. Product yield maintenance.</li> <li>3. Product defects.</li> </ul>		
7. Financial announcement declarations.8. Tax planning.1. Human resources development, planning and management.2. Administration, general affairs and asset management.3. Planning, maintenance and management of computer software and hardware.4. Information security planning and maintenance.5. Procurement and supplier management.1. Advanced product search and development.2. Research and design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of the company's core technology.Overseascustomerservice3. Preliminary analysis and re-judgment of product defects.		
8. Tax planning.ManagementManagementDepartmentDepartmentPlanning, maintenance and management of computer software and hardware.4. Information security planning and maintenance.5. Procurement and supplier management.1. Advanced product search and development.2. Research and design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of the company's core technology.Overseas customer service2. Product yield maintenance.3. Preliminary analysis and re-judgment of product defects.		
ManagementManagementDepartmentDepartmentAdministration, general affairs and asset management.3. Planning, maintenance and management of computer software and hardware.4. Information security planning and maintenance.5. Procurement and supplier management.1. Advanced product search and development.2. Research and design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.Overseas customer service3. Preliminary analysis and re-judgment of product defects.		
<ul> <li>Management</li> <li>Administration, general affairs and asset management.</li> <li>Planning, maintenance and management of computer software and hardware.</li> <li>Information security planning and maintenance.</li> <li>Procurement and supplier management.</li> <li>Advanced product search and development.</li> <li>Research and design of new materials.</li> <li>Process parameter design and process writing.</li> <li>Low-cost technology research and development and introduction.</li> <li>Product mechanism analysis and parameter design verification.</li> <li>Training and development of R&amp;D personnel.</li> <li>Writing and maintenance of technical manuals for institutions and materials.</li> <li>Construction and maintenance of the company's core technology.</li> <li>Verification of film design parameters and mold review.</li> <li>Product yield maintenance.</li> <li>Preliminary analysis and re-judgment of product defects.</li> </ul>		
Management Department3. Planning, maintenance and management of computer software and hardware.3. Planning, maintenance and management of computer software and hardware.4. Information security planning and maintenance. 5. Procurement and supplier management.4. Information security planning and maintenance. 5. Procurement and supplier management.5. Procurement and supplier management.2. Research and design of new materials. 3. Process parameter design and process writing.6. Research and development and introduction.5. Product mechanism analysis and parameter design verification. 6. Training and development of R&D personnel. 7. Writing and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review.2. Product yield maintenance. 3. Preliminary analysis and re-judgment of product defects.	Management	
<ul> <li>4. Information security planning and maintenance.</li> <li>5. Procurement and supplier management.</li> <li>1. Advanced product search and development.</li> <li>2. Research and design of new materials.</li> <li>3. Process parameter design and process writing.</li> <li>4. Low-cost technology research and development and introduction.</li> <li>5. Product mechanism analysis and parameter design verification.</li> <li>6. Training and development of R&amp;D personnel.</li> <li>7. Writing and maintenance of technical manuals for institutions and materials.</li> <li>8. Construction and maintenance of the company's core technology.</li> <li>Overseas customer service</li> <li>3. Product yield maintenance.</li> <li>3. Preliminary analysis and re-judgment of product defects.</li> </ul>		
5. Procurement and supplier management.1. Advanced product search and development.2. Research and design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.Overseascustomerservice3. Preliminary analysis and re-judgment of product defects.	Department	hardware.
Note: Search and Best and Construction and Best and Construction and Best and		4. Information security planning and maintenance.
2. Research and design of new materials.3. Process parameter design and process writing.4. Low-cost technology research and development and introduction.5. Product mechanism analysis and parameter design verification.6. Training and development of R&D personnel.7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.Overseas customer service3. Preliminary analysis and re-judgment of product defects.		5. Procurement and supplier management.
Research and Development3. Process parameter design and process writing.4. Low-cost technology research and development and introduction. 5. Product mechanism analysis and parameter design verification. 6. Training and development of R&D personnel. 7. Writing and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review. 2. Product yield maintenance. 3. Preliminary analysis and re-judgment of product defects.		1. Advanced product search and development.
Research and Development4. Low-cost technology research and development and introduction. 5. Product mechanism analysis and parameter design verification. 6. Training and development of R&D personnel. 7. Writing and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review. 2. Product yield maintenance. 3. Preliminary analysis and re-judgment of product defects.		
Development Department5. Product mechanism analysis and parameter design verification. 6. Training and development of R&D personnel. 7. Writing and maintenance of technical manuals for institutions and materials. 8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review. 2. Product yield maintenance. 3. Preliminary analysis and re-judgment of product defects.		
Department6. Training and development of R&D personnel.7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.Overseas customer service3. Preliminary analysis and re-judgment of product defects.		
7. Writing and maintenance of technical manuals for institutions and materials.8. Construction and maintenance of the company's core technology.Overseas customer service2. Product yield maintenance. 3. Preliminary analysis and re-judgment of product defects.	-	• • •
materials.8. Construction and maintenance of the company's core technology.Overseas1. Verification of film design parameters and mold review.2. Product yield maintenance.3. Preliminary analysis and re-judgment of product defects.	Department	• • •
8. Construction and maintenance of the company's core technology.Overseas customer service1. Verification of film design parameters and mold review.2. Product yield maintenance. 3. Preliminary analysis and re-judgment of product defects.		-
Overseas customer service1. Verification of film design parameters and mold review.2. Product yield maintenance. 3. Preliminary analysis and re-judgment of product defects.		
customer service2. Product yield maintenance.3. Preliminary analysis and re-judgment of product defects.	Oversoos	
service 3. Preliminary analysis and re-judgment of product defects.		<b>e</b> 1
		•
department 4. Provide after-sales service.		4. Provide after-sales service.