



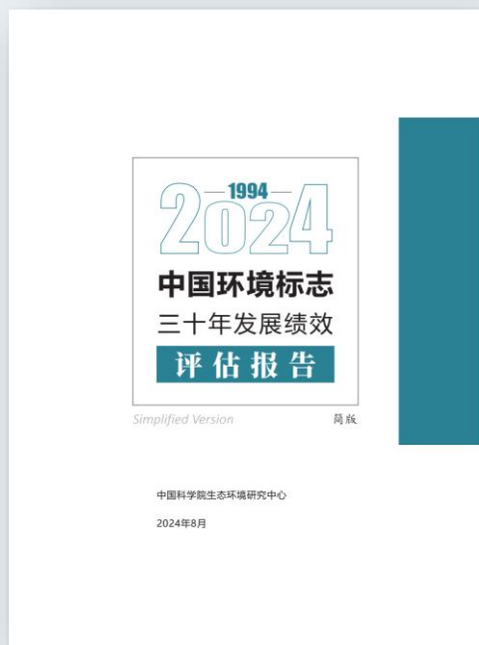
Performance of China Environmental Labelling

China Environmental United
Certification Center



中国环境标志绩效

CEL Performances



Effectively Leading SCP

Actively Serving Environmental Governance System

Striving to Achieve Resource and Environmental Performance

Effectively Promoting the Protection of Human Health

Participating in International Mutual Recognition

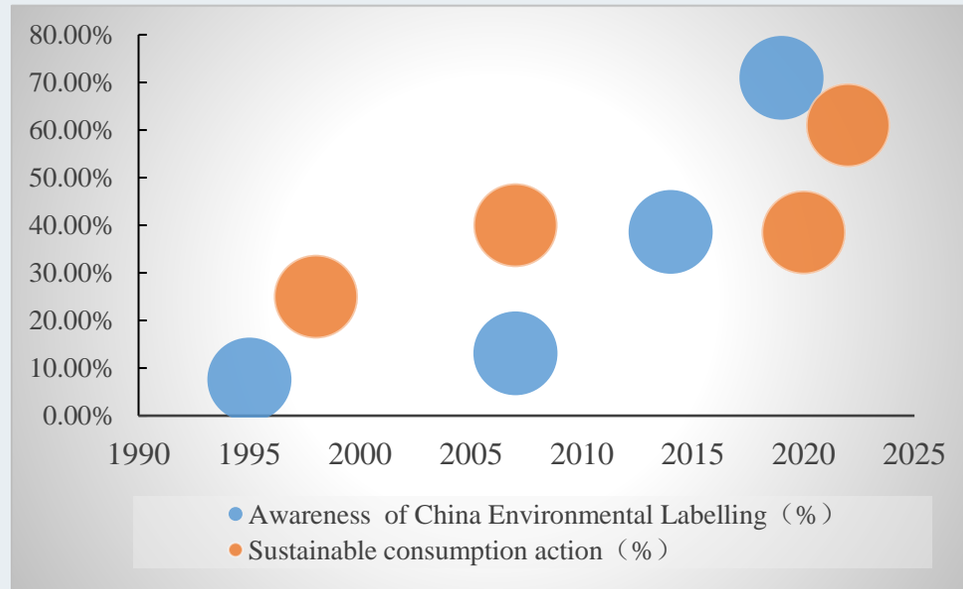


中国环境标志绩效

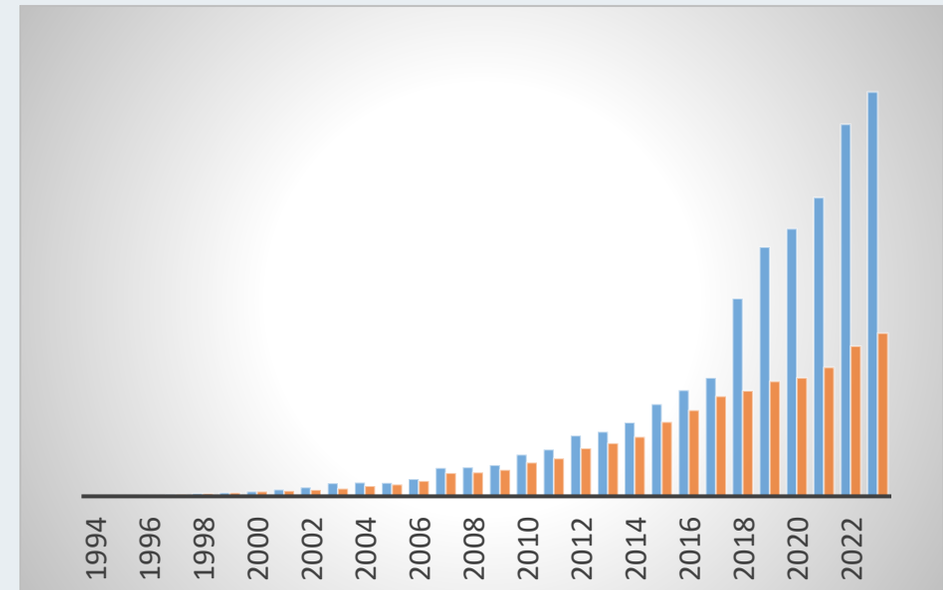
CEL Performances



1. Leading sustainable consumption and production



The awareness of "China Environmental Label Products" among consumers has increased from 7.6% to 70.95%, while the action ability of sustainable consumption has increased from 25% to over 60%.



The initial certification included only 11 manufacturers with 18 products. At present, there were about 6,000 companies, and 3.66 million product models involved in ecolabel. It shows a strong supply performance of China ecolabel products.

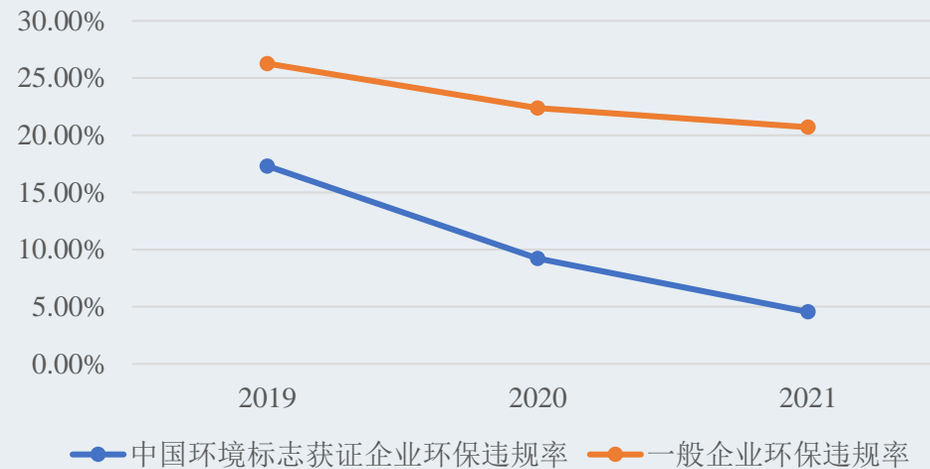
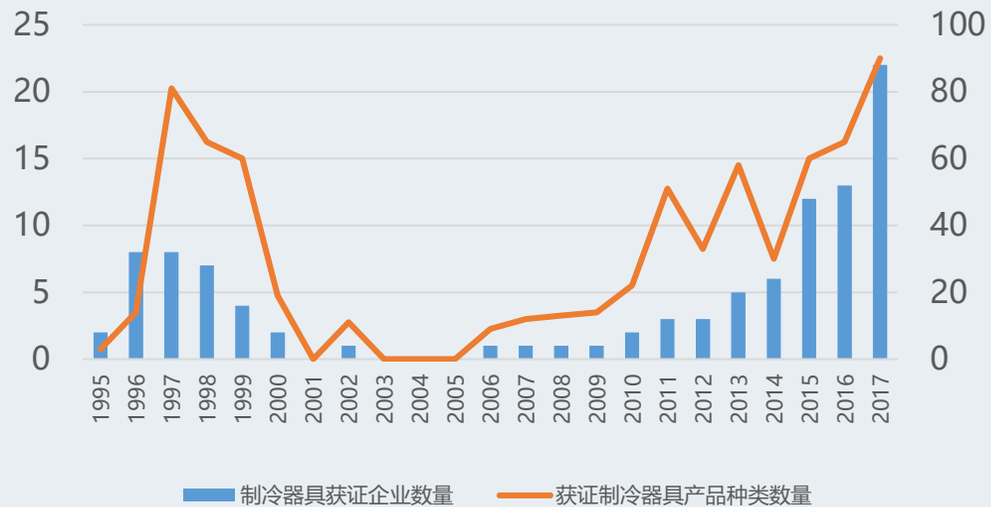
中国环境标志绩效

CEL Performances



2. Construction of Service Policy Governance System

- Reduce CFCs



There are 45 environmental label standards related to VOCs indicators.

Focus on setting strict limits and bans for emerging pollutants.

Standards for waste-free production of recycled plastic products, recycled rubber products, and recycled paper products.

Continuously drive corporate compliance improvement.

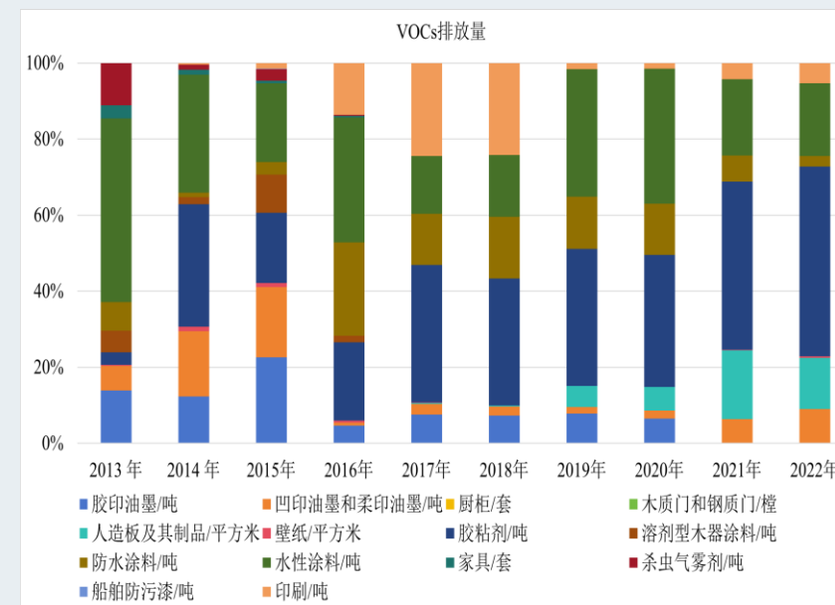
中国环境标志绩效

CEL Performances



3. Achieving Integrated Performance in Resources and Environment

Indicator	Products	Unit	Total of 2013-2022
VOCs emission reduction	Water-based paints	ton	1,378,593
	Printing ink	ton	511,369
	Adhesive	ton	1,570,573
	Printing matters	ton	427,424
	Furniture	ton	233,367
CO ₂ emission reduction	Cement	Ten thousand tons	5,585
Power saving	Electric equipment products	Billion KWH	174.3
Water Saving	Sanitary ware	Ten thousand tons	111,265



Environmental Performance of Licensee with China Environmental Labelling (2013-2022)

The proportion of VOCs emission reduction contribution of each industry each year.

中国环境标志绩效

CEL Performances



4.Helping to protect human health



- Living Scenarios
- Home Decoration Scenario
- school Scenarios
- Printing Scenarios

The results of the scenario assessments all show that using ecolabel products can significantly reduce the human toxicity potential.

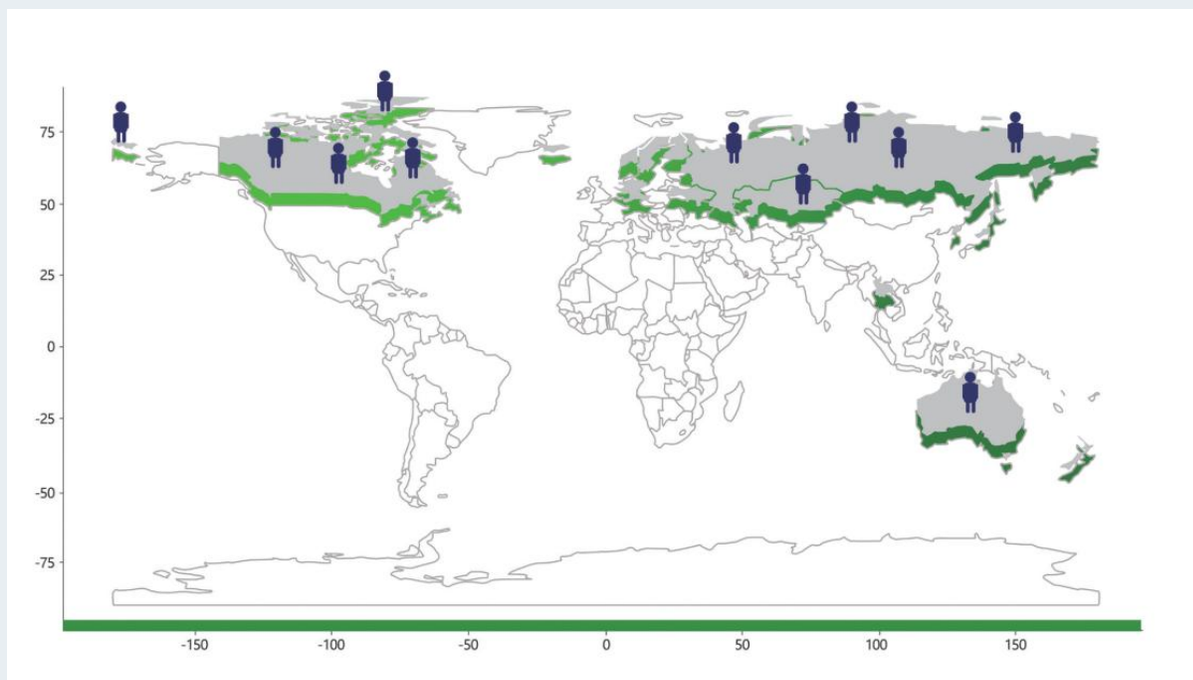
USEtox (UNEP-SETAC Toxicity)
Framework for Characterizing Human Toxicity Impacts (USEtox model)

中国环境标志绩效

CEL Performances



5. Develop international mutual recognition of eco-labels



Capacity-building projects share Chinese cases;



Actively participates in the formulation of global eco-labeling development.



Promote trade facility by mutual recognition

Regional distribution of international cooperation agreement with China Environmental Labelling



THANKS
FOR
YOUR ATTENTION

—
感谢聆听

