

中国城市低碳发展的进展与挑战

Progress and Challenges of China's Low-carbon Cities

杨秀, 副研究员

Yang Xiu, Associate Professor

中国国家应对气候变化战略研究和国际合作中心

China's National Center for Climate Change Strategy and International Cooperation

目录

CONTENTS

01

中国低碳省市试点的政策背景

Background for Low Carbon Provinces and Cities Pilot Project

02

低碳省市试点的行动

Low-carbon Provinces and Cities Pilots: Actions

03

低碳省市试点的进展、评估与展望

Low-carbon Provinces and Cities Pilots: Progress, Evaluation and Outlook



01

中国低碳省市试点的政策背景

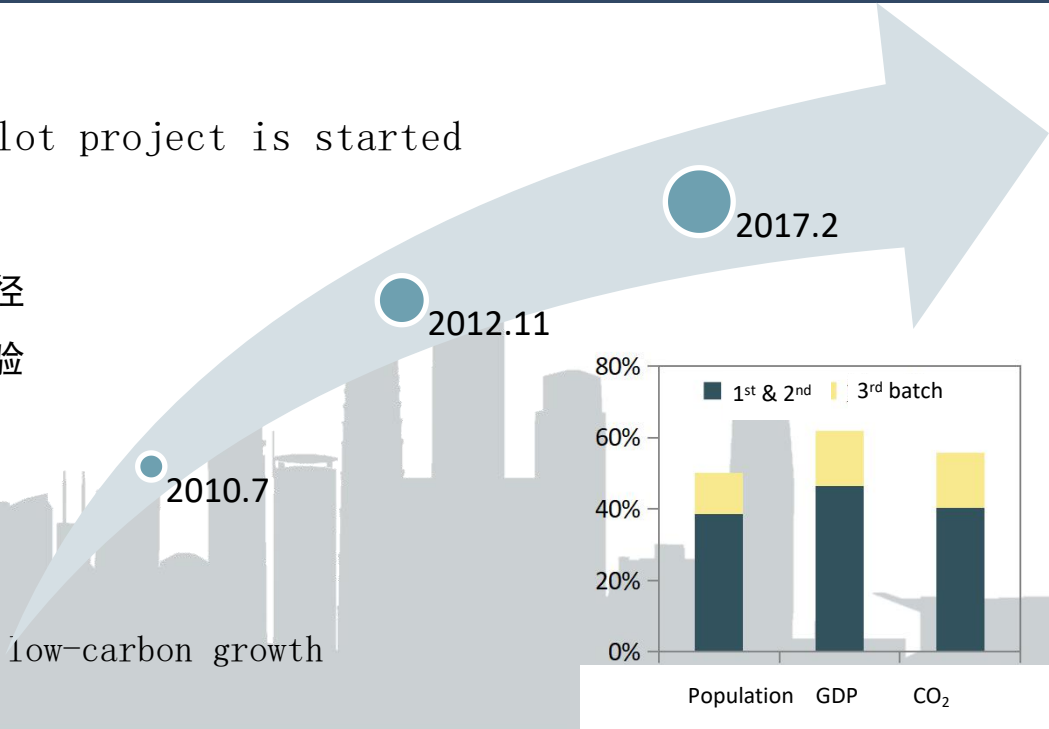
Background for Low Carbon Provinces and Cities Pilot Project

通过省市试点推动低碳发展

Low-carbon provinces and cities pilot project is started

目的 Purpose

- 探索不同地区的低碳发展模式和实现途径
- 为其他地区提供可复制可推广的实践经验
- 带动和促进全国范围的绿色低碳发展
- Explore new modes, pathways
- Provide experiences
- Demonstrate and promote nationwide low-carbon growth



02

低碳省市试点的行动

Low-carbon Provinces and Cities Pilots: Actions

以规划为引领，
探索低碳发展
模式与路径
Exploring a low-
carbon
development
pattern by
making plans



以峰值目标为
导向，制定低
碳发展制度
Building low-
carbon systems
and policies
consistent with
peaking target



以低碳技术为
抓手，构建低
碳产业体系
Promoting low-
carbon industrial
systems through
technology
projects



以平台建设为
载体，强化支
撑体系
Strengthen the
support system
by building a
management
platform



以生活方式为
突破，形成公
众参与格局
Promoting
participation by
encouraging a
low-carbon
lifestyle

低碳试点省市行动小结 Summary of Actions

- Low-carbon pilot is both a theoretical issue and a practice issue
- “Pilot +top” level design mode
- Follow the concept of “green is gold”
- Mobilize the initiative of local governments
- Carbon pricing to attract enterprise
- Public participation
- International cooperation and knowledge sharing

03

低碳省市试点的进展、评估与展望

Low-carbon Provinces and Cities Pilots: Progress, Evaluation and Outlook

总体成效——控制温室气体排放成效显著 Remarkable effect on GHG control

评估 Evaluation

- 低碳发展评估指标体系 Low-carbon development Evaluation Index
- 2015年对低碳试点的评估结果 Evaluation results of Low Carbon Development , 2015





THANKS

感谢聆听!