



权威政策解读 深度形势分析 实用业务探讨

中华人民共和国环境保护部主管

国内统一刊号 : CN 11-1700/X

国际标准刊号 : ISSN 0253-9705

定价 : 人民币 24 元

2015 年第 3-4 期合刊

总第 559 期 第 43 卷

> 刊名题写 : 郭沫若



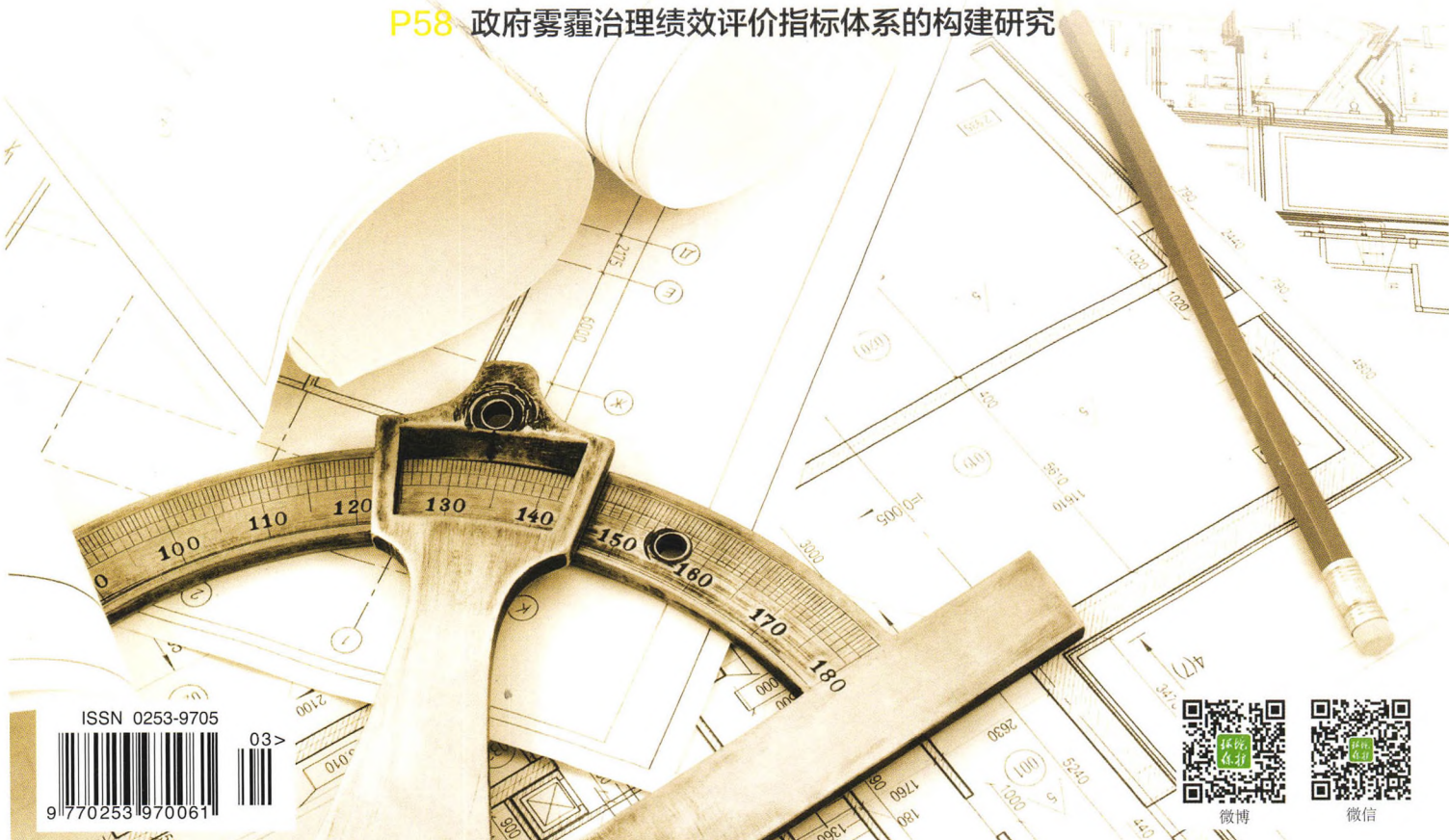
# 从多规分立走向多规合一

探索从“多规分立”走向“多规合一”的有效途径是新形势下规划工作的新任务，推动实现一个市县一本规划、一张蓝图，对于加快转变经济发展方式和优化空间开发模式，促进经济社会与生态环境协调发展具有重要意义。

P12 新常态下环境法规政策的思考与展望

P37 《大气污染防治法》(修订草案)修改建议

P58 政府雾霾治理绩效评价指标体系的构建研究



ISSN 0253-9705

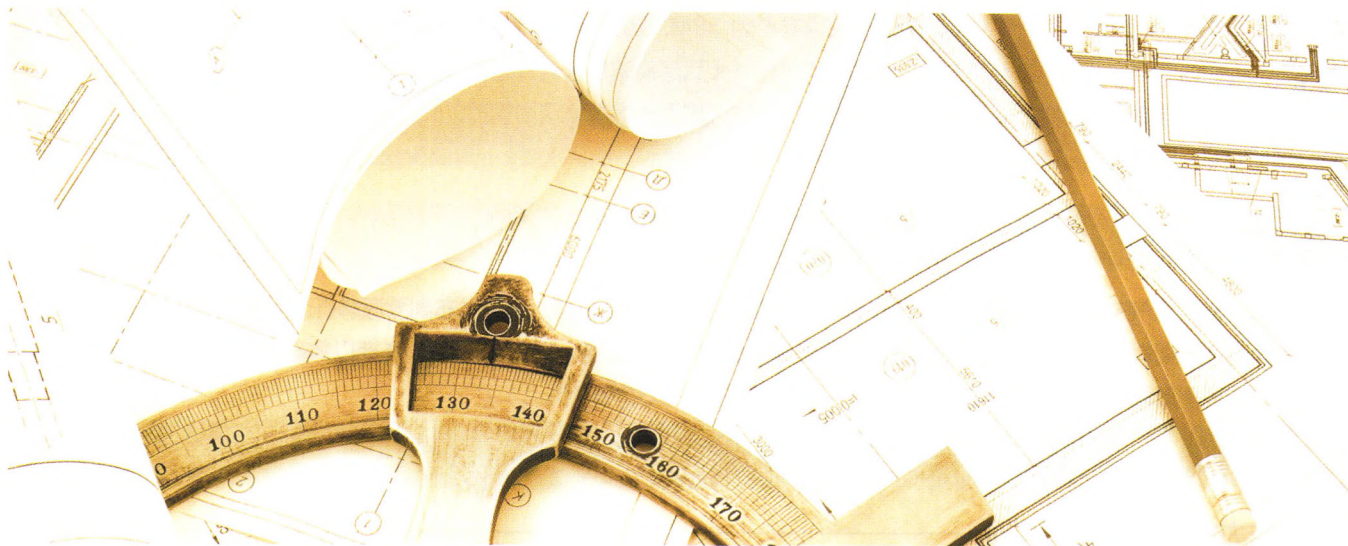


9 770253 970061



微博

微信



## 17. 聚焦

# 从多规分立 走向多规合一

- 17. 我国“多规合一”的难点及出路分析
- 20. “多规合一”中生态管制作用与任务
- 23. “多规融合”下的城市开发边界与最小生态安全距离
- 27. 执行力与适应性导向下我国环境规划改革的探讨
- 31. 我国市县推进“多规合一”的探索及反思

08~11 资讯

96~103 生态文明 美丽重庆

## 政策

### >政策解读

- 12. 新常态下环境法规政策的思考与展望

## 深度

- 37. 《大气污染防治法》(修订草案)修改建议
- 40. 环境行政公益诉讼的逻辑和归位
- 46. 我国农村污水治理技术构架与顶层设计构想
- 50. 深化生态文明体制改革的时代特点及理论前提

## 观察

- 54. 确立“生态立国”战略推进生态法治主流化
- 58. 政府雾霾治理绩效评价指标体系的构建研究
- 62. 大运河复灌的效益与环境影响分析
- 65. 财税体制改革视角下的农村环境“以奖促治”政策探析
- 68. 基于EHS的企业环境监督员资格化管理探讨
- 71. 我国环保科技成果转化和推广的创新思考

## 业务

### >案例分析

- 74. 以嘉兴“公众评审团”为例的环境执法自由裁量权研究

### >实践交流

- 77. 北京居民生活用煤大气污染控制思路与对策
- 79. 老工业基地棕地开发环境管理体系建立的一般程序

## 国际

- 82. 荷兰农村环保合作社实践经验和意义
- 85. 新西兰乳业养殖污染防治及其对中国的启示
- 89. 欧盟水泥窑协同处置发展对我国的启示
- 92. 借鉴美国经验探析空气有毒物质风险与管理

# CONTENTS

VOL.43 NO.3-4 2015



## POLICY

Thinking and Prospect on Environmental Regulations and Policies Under the New Normality / 12

## FOCUS

Discussion on Difficulties and Solutions of Mutiple Planning Intergration / 17

The Role and Task of Ecological Regulation in the Background of Mutiple Planning Intergration / 20

The Study of Urban Development Boundary and Minimum Ecological Security Distance in Mutiple Planning Intergration / 23

The Discussion of China Environmental Planning Reform in Executive and Adaptative Orientation / 27

The Exploration and Reflection of Mutiple Planning Intergration Implement in Chinese Cities and Counties / 31

## EXPERTS

Suggestions on How to Amend Act on *Air Pollution Prevention and Control* ( Draft of Amendment ) / 37

The Logic and Recurrence of Environmental Administrative Public Interest litigation / 40

Top-Down Design Vision of the Rural Sewage and Disposal Technology Frame in China / 46

The Time Characteristics and Theoretical Premise of Deepening the System Reform of Ecological Civilization / 50

## VIEW

Study on the Establishment of Ecological Country Strategy to Promote the Mainstreaming of the Rule of Ecological Law / 54

Research on the Construction of the Government Haze Governance Performance Evaluation Index System / 58

The Benefits and Environment Impact of Irrigate the Grand Canal / 62

Study of Award Promote Pollution Governance Policy in Rural Area under Tax System Reform Perspective / 65

Paths to Realize Enterprise Environmental Supervisors Qualification Management Based on EHS Management System / 68

Study on the Innovation of Transferring and Marketing Environmental Scientific and Technological Achievements in China / 71

## TECHNOLOGY

Discussing the Environment Law Enforcement Discretion Regulation by Taking an Example of Jiaxing Public Judges / 74

The Thoughts and Control Countermeasures of Air Pollution Caused by Coal Products Consuming from Beijing Residents / 77

The General Program of Setting Environmental Management System in the Old Industrial Base Brownfield Development / 79

## INTERNATION

The Practice and Its Meaning of the Dutch Rural Environmental Co-operatives / 82

New Zealand Dairy Farming Pollution Prevention and Its Revelation to China / 85

The Enlightenment of European Union Cement Kiln Co-processing Development to China / 89

National Air Toxics Program of the United States and Its Implications / 92

本期中你可以看到如下企业



GARMIN





CITY  
TECHNOLOGY  
ENGINEERING SAFETY



# 一支好的传感器保护的不仅是财产， 更是生命！

作为世界领先的气体传感方案供应商，城市技术公司一直不曾改变的承诺是：通过创新性技术不断改进气体检测质量。公司最新的长效氧传感器和氨气传感器专为提高仪表安全性而设计，能帮助仪表在全寿命周期内实现更佳的工作性能，并有效提高可靠性。

更多详情，请访问：[www.citytech.com.cn](http://www.citytech.com.cn)