



IVL Swedish Environmental
Research Institute



贵州省环境保护国际合作中心
Guizhou International Cooperation Centre
for Environmental Protection



环境损害评估与赔偿实践及政策建议研讨会
暨 EGP-贵州项目多利益相关方工作会

Workshop on EDA & Compensation in Practice and Policy

会议指南
Notice

2014 年 4 月 2-3 日
April 2nd – 3rd, 2014

贵州省贵阳市民族大酒店

Guizhou Nationality Hotel, Guizhou City, Guizhou province



本项目由欧盟提供资金

The Project is funded by European Union

会议须知

Notice

一、会议安排 / Schedule

1. 研讨会时间：4月2日 - 3日全天 / **Workshop Duration:** 2nd Apr. - 3rd Apr.

地点：3号会议厅（7楼） / **Location:** Meeting Room 3 (7th Floor)

2. 4月2日下午分组讨论分组安排 / **Panel Discussion in the afternoon 2nd Apr.**

第一分会场：环境损害评估与赔偿方法学介绍及研讨

Workshop A: EDA and compensation methodology

主持人：於方 / **Moderator:** Ms. YU Fang

地点：3号会议厅（7楼） / **Location:** Meeting Room 3 (7th Floor)

参会人员 / Participants:

於方女士 / *Ms. Yu Fang*

环保部环境规划院环境风险与损害评估研究中心 / **Research Center for Environmental Risks and Damage Assessment, Chinese Academy for Environmental Planning, MEP**

斯科特先生 / *Mr. Scott Cole*

欧盟专家 / **EU expert**

法比恩先生 / *Mr. Fabien Quétier*

欧盟专家 / **EU experts**

杨乔先生 / *Mr. Yang Qiao*

中国环境学会环境损害鉴定评估中心 / **Center for Environmental Damage Assessment, Chinese Society of Environmental science**

安雅女士 / *Ms. Anja Karlsson*

瑞典环境科学研究院 / **IVL Sweden**

朱艳景女士 / *Ms. Zhu Yanjing*

瑞典环境科学研究院北京办公室 / **IVL Beijing Office**

高晓谊女士 / *Ms. Gao Xiaoyi*

中华环保联合会 / **ACEF**

复旦大学代表 /

Representative from Fudan University

贵州省环境工程评估中心代表 /

Representative from Guizhou Environmental & Engineering Evaluation Center

贵州省环境科学研究设计院代表 /

Representative from Guizhou of Environmental Science Research & Design Institute

贵州省环境保护国际合作中心代表 /

Representative from Guizhou International Cooperation Center for Environmental Protection

遵义市环境工程评估中心代表 /

Representative from Zhunyi Environmental & Engineering Evaluation Center

六盘水市环境工程评估中心代表 /

Representative from Liu Panshui Environmental & Engineering Evaluation Center

安顺市环境工程评估中心代表 /

Representative from Anshun Environmental & Engineering Evaluation Center

毕节市环境工程评估中心代表 /

Representative from Bijie Environmental & Engineering Evaluation Center

铜仁市环境工程评估中心代表 /

Representative from Tongren Environmental & Engineering Evaluation Center

黔东南州环境工程评估中心代表 /

Representative from Qian Dongnan Environmental & Engineering Evaluation Center

黔西南州环境工程评估中心代表 /

Representative from Qian Xinan Environmental & Engineering Evaluation Center

黔南州环境工程评估中心代表 /

Representative from Qiannan Environmental & Engineering Evaluation Center

黔东南州凯里中级法院环保庭 /

Representative from Kaili Environmental Court

平坝县人民法院环保法庭 /

Representative from Pingba Environmental Court

第二分会场：政策讨论

Workshop B: Local policy suggestion (EDA center establishment and PIL discussions,etc.)

地点： 5号会议厅（7楼） / **Location:** Meeting Room 5 (7th Floor)

主持人/Moderator

尹健/Mr. YIN Jian, 黄成德/Mr.HUANG Chengde、白敏/Mr.BAI Min

参会人员 / Participants:

理查德先生 / *Mr. Richard Hardiman*

欧盟环境治理专家 / Environmental Governance Expert

艾瑞克先生 / *Mr. Erik Lindholm*

瑞典环境科学研究院 / IVL Sweden

高思女士 / *Ms. Gao Si*

瑞典环境科学研究院北京办公室 / IVL Beijing Office

徐敏先生 / *Mr. Xu Min*

瑞典环境科学研究院北京办公室 / IVL Beijing Office

姚玲玲女士 / *Ms. Yao Lingling*

中华环保联合会 / ACEF

贵州省人大代表

Representative from Guizhou Provincial People's Congress

贵州省政协委员

Representative from Guizhou Provincial Political Consultation

贵州省高级人民法院代表

Representative from Guizhou Superior Peoples's Court

贵州省环境保护厅代表

Representative from Guizhou Provincial Environmental Protection Department

贵阳市生态文明委代表

Representative from Guiyang Ecological Civilization Committee

黔东南州环保局代表

Representative from Qian Dongnan Environmental Protection Bureau

仁怀市环保局代表

Representative from Renhuai Environmental Protection Bureau

平坝县环保局代表

Representative from Pingba Environmental Protection Bureau

清镇环保法庭代表

Representative from Qingzhen Environmental Court

贵州省环境保护国际合作中心代表

Representative from Guizhou International Cooperation Center for Environmental Protection

贵阳公众环境教育中心代表

Representative from Guiyang Public Environmental Education Center

贵阳生态文明基金会

Representative from Guiyang Ecological Civilization Foundation

贵阳天一致和律师事务所

Representative from Guiyang Tianyi Zhihe Law Firm

贵阳泽丰律师事务所

Representative from Guiyang Zefeng Law Firm

3. 会务服务截止时间：4月4日中午12:00

Workshop assistance will be available till 12 am 4th Apr.

二、会议用餐安排 **Meals**

- | | |
|-------------------------------|--|
| 1. 早餐时间/Breakfast: 7:00-9:00 | 地点/Location: 1楼西餐厅 / 1 st Floor |
| 2. 中餐时间/Lunch: 12:00 - 13:00 | 地点/Location: 202\203 / 2 nd Floor |
| 3. 晚餐时间/Dinner: 18:00 - 19:00 | 地点/Location: 202 / 2 nd Floor |

三、会务组联系方式 / **Contact**

会议组房间号/Room Number: TBD

联系人 / Contact: 李欣 / Li Xin

手机 / Mobile: 15985134068

会议日程

Agenda

2014年4月2日 April 2 nd , 2014		
Morning session 上午9:00 – 12:00		
第一部分：中外环境损害评估与赔偿机制介绍及案例分享 主持人：艾瑞克先生 Part 1: EDA & compensation mechanism and case introduction Moderator : Mr. Erik Lindblom		
8:30 – 9:00	签到 Registration	
9:00 - 9:15	欢迎致辞与项目介绍 Welcome and Project Introduction	艾瑞克先生 Mr. Erik Lindholm 瑞典环境科学研究院 IVL Swedish Environmental Research Institute
9:15 -9:45	中国环境损害评估与赔偿概况 Overview on EDA & Compensation in China	於方女士 Ms. Yu Fang 环保部环境规划院环境风险与损害评估研究中心专家 Expert from Research Center for Environmental Risks and Damage Assessment, Chinese Academy for Environmental Planning, MEP
9:45-10:15	欧盟环境损害评估与赔偿概况：欧盟资源等值分析技术在环境损害评估中的应用研究计划 (REMEDE工具包) Overview on EDA & Compensation in Europe: The EC's REMEDE Toolkit	斯科特先生 Mr. Scott Cole 欧盟专家 EU expert
10.15– 10.30Coffee break 茶歇		
10:30 -11:00	中国环境损害评估与赔偿经验分享和案例介绍 EDA & Compensation experience and case introduction in China	杨乔先生 Mr. Yang Qiao 中国环境学会环境损害鉴定评估中心 Expert from Center for

		<i>Environmental Damage Assessment, Chinese Society of Environmental science.</i>
11:00 – 11:30	欧盟（及美国）环境损害评估与赔偿经验分享和案例介绍 EDA & Compensation experience and case introduction in Europe (and US)	法比恩先生和斯科特先生 Mr. Fabien Quétier & Mr. Scott Cole 欧盟专家 EU experts
11:30-11:45	贵州环境损害评估与赔偿经验分享和案例介绍： (实践与心得) EDA & Compensation experience and case introduction in Guizhou, China	罗光黔先生 Mr. Luo. Guangqian 贵阳市生态保护法庭 Guiyang Ecological Protection Court
11:45– 12:00	Q & A 问 答	
12:00– 13:00 Lunch午餐		
Afternoon session 下午13:00 – 18:00 (To be divided into two discussions—两个分会场)		
第二部分-第一分会场：环境损害评估与赔偿方法学介绍及研讨 主持人：於方 Part 2-Workshop A: EDA and compensation methodology Moderator : Ms. YU Fang		
13:00 – 14:00	中国环境损害评估与赔偿方法学介绍 Chinese EDA & Compensation methodology introduction	於方女士 Ms. Yu Fang 环保部环境规划院环境风险与损害评估研究中心专家 Expert from Research Center for Environmental Risks and Damage Assessment, Chinese Academy for Environmental Planning, MEP
14:00– 14:15	问答与讨论 Q&A and Discussion on Chinese EDA & Compensation methodology	於方女士 Ms. Yu Fang 环保部环境规划院环境风险与损害评估研究中心专家 Expert from Research Center for Environmental Risks and Damage Assessment, Chinese Academy for Environmental Planning, MEP
14:15– 15:00	欧盟环境损害评估与赔偿方法学介绍 EU EDA & Compensation methodology introduction	斯科特先生（和法比恩先生） Mr. Scott Cole (& Mr. Fabien Quétier) 欧盟专家

		<i>EU experts</i>
15:00-15:45	问答与讨论 Q&A and Discussion on EU EDA/Compensation methodology	斯科特先生和法比恩先生 Mr. Scott Cole & Mr. Fabien Quétier 欧盟专家 <i>EU expert</i>
15:45-16:00 Coffee Break 茶歇		
16:00-16:15	核心讨论：如何确保在中国建立公平有效的环境赔偿机制 Take home messages: How to ensure an equitable and efficient environmental compensation regime in China	斯科特先生 Mr. Scott Cole 斯科特欧盟专家 <i>EU expert</i>
16:15-17:30	讨论：贵州今后在环境损害评估与赔偿技术工作层面的建议 Discussions – Suggestions for future EDA & Compensation methodology in a Guizhou perspective	
Part 2-Workshop B: Local policy suggestion (EDA center establishment and PIL discussions) 第二部分-第二分会场：政策讨论		
13:00 – 13:15	中欧环境治理项目-政策工作介绍 Introduction to the Policy Work of the Environmental Governance Programme	理查德 先生 Mr. Richard Hardiman 欧盟环境治理专家 <i>Environmental Governance Expert</i>
13:15 – 14:45	结合地方实际，讨论关于“推动在贵州地区建立环境损害评估与鉴定中心”的建议 Local EDA Center establishment discussion (necessity and update of proposal)	主持：尹健 Chairman: Mr. Yin Jian
14:45 – 15:45	结合地方实践，讨论关于“推动环境公益诉讼制度”的建议案。 Guizhou-based PIL proposals discussion	主持：黄成德 Chairman: Mr. Huang Chengde
15:45-16:00 Coffee Break 茶歇		
16:00 – 17:30	结合地方实际，讨论“关于鼓励律师事务所、基层法律服务机构以及律师、其他法律工作者为环境诉讼提供法律援助的建议”。 Guizhou-based discussion on legal aid for public?	主持：白敏 Chairman: Ms. Bai Min

<p>总结（两个分会场所所有参会人员） 主持人：艾瑞克先生 Summary of Workshop A and Workshop B together in one room Moderator: Mr. Erik Lindblom</p>		
17:30-18:00	<p>分会总结 Remarks by Workshop A and Workshop B Recorders</p>	<p>徐敏、安雅 Mr. Xu Min & Ms. Anja Karlsson 瑞典环境科学研究院 <i>IVL Swedish Environmental Research Institute</i> IVL</p>
18:00	<p>评估表填写与收集 Evaluation sheet collection</p>	
18:00 -19:00Dinner 晚餐		
<p>2014年4月3日 Thursday 3rd April 2014</p>		
<p>第三部分：关于推动环境损害评估与赔偿工作意见征集 暨多利益相关方会议 主持人：郑明杰 Part 3: Next steps for EDA & compensation in Guizhou and multi-stakeholder consultation Moderator : Mr. ZHENG Mingjie</p>		
9:00-9:30	<p>4月2日会议成果汇报与参会者交流 Summary of main findings from Day 1 Panel discussions and Round-table discussion among participants</p>	<p>郑明杰先生 Mr. Zheng Mingjie 贵州环境保护国际合作中心 <i>GZICCEP</i> 徐敏、安雅 Mr. Xu Min & Ms. Anja Karlsson 瑞典环境科学研究院 <i>IVL Swedish Environmental Research Institute</i> IVL</p>
9:30 – 10:30	<p>讨论--未来贵州环境损害与评估工作机制的建议， Looking forward: Next steps for EDA and compensation practice and policy in Guizhou province</p>	
10:30-10:45 Coffee Break 茶歇		
10:45-11:45	<p>项目手册编制大纲介绍及意见征集 Handbooks & Brochure Introduction and consultation</p>	<p>金方梅女士, 贵州环境保护国际合作中心 Ms. Jin Fangmei, <i>GZICCEP</i></p>

		高晓谊女士, 中华环保联合会 Ms. Gao Xiaoyi, <i>ACEF</i>
11:45 – 12:00	Concluding remarks 致谢	郑明杰先生 贵州环境保护国际合作中心 Mr. Zheng Mingjie, <i>GZICCEP</i> 艾瑞克先生 Mr. Erik Lindholm 瑞典环境科学研究院 <i>IVL Swedish</i> <i>Environmental Research</i> <i>Institute</i>
12:00 – 13:00 Lunch午餐		
第四部分：会议总结、环境立法政策建议汇报 主持：郑明杰 Part 4: Policy proposal to decision-makers and next steps Chairman: Mr. ZHENG Mingjie		
13:00 – 15:50	Next step of policy recommendations – further discussions on legislation and environmental law 政策建议-最终梳理与总结	尹健先生 Mr. Yin Jian, 贵州省环保厅法规处 <i>Law Office, Guizhou EPD</i>
17: 30-19: 00 Dinner 晚餐		

Recorder: Day 1: Anja Karlsson, Xu Min from IVL;

Day 2: Jiang Ran from GZICCEP

记录员: 2日: 安雅 IVL 总部; 徐敏 IVL 中国;

3日: 姜然 贵州环境保护国际合作中心

演讲嘉宾简介 / CV of speakers

斯科特·科尔博士，环境经济学家，环境经济学瑞典咨询公司(EES)负责人。专注领域为针对公众进行环境赔偿的环境损害评估与估价。他的经济评估与估价理论已经成为众多环境领域进行资源决策的重要基础和基本依据。

作为环境损害评估的跨领域专家，斯科特经常受邀担任演讲嘉宾出席国际会议，曾在英国、捷克、荷兰、比利时、美国、挪威和瑞典等国进行演讲。他曾为多国政府机构独立或合作撰写报告、政策指南等，其中包括美国环保署、瑞典环保署，越南环保署及欧盟等。斯科特也是《欧洲委员会资源等值分析技术在环境损害评估中的应用研究计划 (REMEDE) --等值分析工具包 2008》的特约作者，该书为欧盟成员国环境损害评估的指南性书籍。

2006 年成立 EES 前，斯科特曾任职于美国马萨诸塞州坎布里奇市的工业经济学股份有限公司，为客户提供关于生态资源损害的索赔评估，包括一般损失与娱乐使用价值的削弱等。

斯科特于 1999 年获得美国杜克大学学士学位，并于 2012 年获得瑞典农业大学的博士学位。

您可以登陆 www.eesweden.com，了解更多关于斯科特博士的信息。

Dr. Scott Cole is an environmental economist and owner of EnviroEconomics Sweden Consultancy (EES), based on Östersund, Sweden. His work focuses on valuing environmental losses for the purpose of ensuring adequate environmental compensation payments to the public. His economic assessments and valuations have formed the basis of resource decisions made in a variety of environmental contexts.

As an expert in the interdisciplinary assessment of environmental losses, Scott is regularly invited to speak at conferences and has presented in England, the Czech Republic, Netherlands, Belgium, USA, Norway, and Sweden. He has authored and co-authored reports and policy guidance for a variety of clients including the US EPA, the Swedish EPA, the Vietnamese Environment Agency, and the EU. He is a contributing author to the European Commission's 2008 REMEDE Toolkit, which was designed to assist EU Member States in assessing environmental damage.

Prior to founding EES in 2006, Scott worked at Industrial Economics, Inc, in Cambridge, Massachusetts, USA, where he assisted resource trustees in assessing damage claims associated with injured ecological resources, including lost and diminished recreational use values.

Scott received his Bachelors from Duke University in North Carolina, USA (1999) and his Ph.D. from the Swedish Agricultural University in Umeå (2012). Read more at www.eesweden.com

法比恩·盖吉也博士，法国生物多样性咨询公司 **Biotope** 高级顾问，跨学科生态学家，自然资源专家。攻读硕士学位期间专业为农业经济学，博士期间曾开展关于生态系统服务的脆弱性以及欧洲农业环境与农村发展政策重要性的研究项目。并之后将其研究技术应用于拉丁美洲土地使用改变的相关项目中。目前专门致力于为生物多样性与生态系统的补偿性损失提供技术、资金与法律等方面的解决方案。

法比恩博士目前主要从事关于生态修复的从设计，量化到落地实施的各阶段工作，致力于研究项目开发（事前评估）以及突发环境损害（事后评估）对生物多样性与生态系统服务功能的补偿性影响。

法比恩博士，曾为法国政府提供关于环评改革以及环境责任指令下的管理工具与方法的咨询顾问。曾作为欧洲委员会“零净损失”工作组成员，为委员会以及其他国际机构提供咨询顾问，如世界自然保护联盟的生物多样性机制（栖息地 **banking**）。法比恩博士一直积极参与国际补偿实践相关研究与实践，也作为 **Biotope** 公司代表参与“商业与生物多样性补偿项目”。目前正积极参与该领域的科学研究以及更广泛的生态系统与自然资源的可持续管理的科学研究。

Dr. Fabien Quétier is a Senior Consultant at Biotope, the leading biodiversity consultancy in France. Fabien is a multidisciplinary ecologist and natural resource professional. After post-graduate training in agronomy, he carried out his PhD research on the vulnerability of ecosystem services and their beneficiaries to agri-environmental and rural development policies in Europe. He later applied his know-how to land-use change issues in Latin America. He now specializes in providing technical, financial and legal solutions for compensating damages to biodiversity and ecosystems.

Fabien is involved at every stage of the design, sizing and on-the-ground implementation of ecological restoration actions aimed at compensating impacts on biodiversity and ecosystem services for a wide range of development projects, plans and programs (ex-ante assessment) as well as accidental damages (ex-post).

Fabien advised the French government on management tools and methods for assessing damages under its recent EIA reform, and in the context of the Environmental Liability Directive. He participated in the European Commission's working group on no-net-loss and has provided advice to the Commission, and other organizations such as the International Union for the Conservation of Nature (IUCN) on biodiversity offset mechanisms, including habitat "banking". Fabien is very involved in the international community of practice on offsets and represents Biotope in the Business and Biodiversity Offsets Program (BBOP). He is also active in scientific research in this field, and more broadly in the science of sustainable management of ecosystems and natural resources.

於方，女，1972年11月出生，汉族，山西省太原市人，工学博士，研究员，农工民主党员，现任环境保护部环境规划院环境风险与损害鉴定评估研究中心副主任，中央国家机关青联四届委员，国家环境与健康专家咨询委员会委员，中国环境科学学会环境经济学分会理事、环境与健康分会委员、环境规划专业委员会委员。目前主要从事环境经济核算、环境损害评估、环境风险管理、环境健康、环境预测、环境政策、环境管理与规划等方面的研究，主持并参与了30多项科研项目，出版专著1部，翻译专著1部，参与和翻译专著10余部，发表论文50余篇，作为副主编出版环境经济核算丛书（六册）一套。曾先后获得2006绿色中国年度特别奖、2008年环境保护科学技术奖二等奖、2010年环境保护科技一等奖。

Dr. YU Fang, female, was born in Shanxi Province of China in November 1972, the Han nationality. She has very active and multiroles, including Doctor of Engineering, researcher, Chieses Peasants and Workers Democratic Party member, etc.

Dr. Yu is now Deputy Director of Research Center for Environmental Risks and Damage Assessment, Chinese Academy for Environmental Planning of MEP, member of Youth Federation of China's State Organs for 4 consecutive sessions, member of National Environment and Health Expert Advisory Committee, Councilor of Enviro-Economics Branch Committee, Committee member of Environment and Health Branch Committee and Environmental Planning Committee of Chinese Society of Environmental Science.

She is now mainly involved in researches into environmental economic calculation, environmental damage assessment, environmental risk management, environment and health, environmental prediction, environmental policy, environmental management and planning. She has chaired and participated in over 30 scientific and research projects, published one book of the area and more than 50 academic papers, translated one book and co-translated over 10 books. As the associate editor-in-chief, she has published a series of books on environmental economic accounting(including 6 books). She has gained the Annual Special Award of Green China 2006, Second Prize in 2008 and First Prize in 2010 respectively for Science and Technology Award for Environmental Protection.

杨乔，毕业于英国利物浦大学，环境与气候变化专业硕士研究生。现为中国环境科学学会工程师，主要研究方向为污染场地修复与风险管理、环境风险与损害评估，主要从事我国环境风险与损害评估制度体系和技术导则的研究和实践工作。目前，作为主要人员正参与环境保护部公益性研究课题。

- 1、2007-2009年“环境污染损害鉴定评估技术规范研究”
- 2、2009-2011年“废铅酸蓄电池收集、处理和处置管理技术研究”
- 3、2011-2013年“典型铅生产过程含铅废物风险控制及环境安全评价集成技术研究”
- 4、2011-2013年“环境铅、镉污染人群健康法律监管研究”
- 5、2013-2015年“突发水环境污染事件环境污染损害鉴定评估技术研究”
- 6、“环保产业推进制度链研究”
- 7、“环境技术贸易服务”等项目。

同时，参与编制《环境铅污染科普》、《环境汞污染科普》、《“十一五”环保科技奖汇编》等图书的出版。

案例实践工作牵头完成

- 1、2010年“贵州省黔东南地区凯里市葡萄园大气污染损害鉴定评估”案例
- 2、2011年“湖北省随州市某企业环境污染损害鉴定评估”案例
- 3、2012年“贵州省黔东南地区炉山镇葡萄园大气污染损害鉴定评估”、“贵州省榕江市枇杷园大气污染损害鉴定评估”案例、“陕西省韩城市矿区生态损害鉴定评估案例”案例

以上这些案例为当地政府和法院机关对于环境污染损害的和解和判决提供技术支撑。

YANG Qiao, Master of Environment and Climate Change in Liverpool University, is now working as Engineer of Chinese Society for Environmental Science, focusing on research into Polluted Area Restoration and Risk Management, environment risk and damage assessment, and practices into on China Environment Risk and Damage Assessment System and Technical Guidance. The Public Interest Projects funded by Ministry of Environmental Protection of China he has been involved includes:

1. 2007-2009, “Research into Technical Standards on Environmental Pollution Damage Assessment”;
2. 2009-2011, “Research into Technology on Waste Lead Storage Battery Collection and Disposal”;
3. 2011-2013, “Research into the Integrated Technology on Risk Control and Environmental Safety Assessment on Lead-bearing Waste Generated in Typical Lead Production Process”;
4. 2011-2013, “Research into Legal Supervision on People’s Health in Lead & Cadmium Pollution”
5. 2013-2015, “Research into Environment Pollution and Damage Assessment Technology on Accidental Water Pollution Cases”
6. Research into Promoting Environmental Industrial System;
7. Environmental Technology Trade Service Project

Meanwhile, he co-edited and published the books including *Lead Pollution on Environment*, *Mercury Pollution on Environment*, the *11th five-year plan Science and Technology Award on Environmental Protection*, etc.

Mr. Yang Qiao has led the damage assessment work in the following cases to provide technical support for the local government and courts's judgement on cases:

1. In 2010, "Air Pollution Damage Assessment in Vineyard of Kaili, Qiandongnan of Guizhou Province"
2. In 2011, Environment Pollution Damage Assessment on x x x Company in Suizhou City of Hubei Province;
3. In 2012, Air Pollution Damage Assessment in Vineyard of Lushan Town, Qiandongnan of Guizhou Province", Air Pollution Damage Assessment in Loquat Gardern,Rongjiang City of Guizhou Province, Minelot Ecological Damage Assessment in Mine Lot of Hancheng City, Sichuan Province

罗光黔，男，1967 年出生，西南政法大学法律硕士，清镇市人民法院生态保护法庭（原环境保护法庭）庭长，兼任清镇市人民法院副院长。清镇市人民法院生态保护法庭是我国第一个专门审理环境案件的专业法庭，法庭自 2007 年 11 月成立以来受理了 600 余件涉生态保护的各类案件，罗光黔本人审理了多起环境污染损害责任纠纷案件，并主审了在全国有一定影响的定扒造纸厂水污染案、我国第一例环境信息公开案—中华环保联合会诉贵州省修文县环保局环境信息公开案、蔡长海诉龙兴光水污染责任纠纷等公益诉讼案件等，罗光黔及其所在法庭在环保审判方面开展了许多创新性的工作，形成了环保审判的“贵阳模式”。

LUO Guangqian, male, born in 1967, Master of Law in Southwest University of Political Science and Law, is now the Presiding Judge of Ecological Protection Tribunal of Qingzhen People's Court (now changed as Guiyang Ecological Protection Court), and Vice President of Qingzhen People's Court.

Ecological Protection Tribunal of Qingzhen People's Court, as the first professional court of China on environmental pollution cases, has accepted and heard over 600 cases on ecological protection since its founding on January 1st, 2007.

Judge Luo has chaired many public interest litigation cases on environmental pollution and damage which have produced far-reaching effects in China, including :

Dingpa Paper Mill Water Pollution Case;

Information Disclosure Case in which All-China Environment Federation sues the Environment Protection Bureau of Xiuwen County of Guizhou Province of failing to fulfill the obligation on information disclosure;

Mr. Cai Changhai's lawsuit against Mr. Long for water pollution, etc.

Judge Luo has played a crucial and innovative role in promoting a Guiyang- characteristic model of environmental protection cases.