

苏州薄荷信息科技有限公司 Suzhou Mint Technology Co., Ltd.





#### ABOUT US

苏州薄荷信息科技有限公司,成立于2015年6月1日,以 推动可持续发展、高质量发展为使命,基于国家环境、 能源、资源管理政策前瞻领域,为政府、开发区、企业 客户提供课题研究、公共政策咨询、规划咨询、信息化 建设及数据分析服务。

Suzhou Mint Technology Co., Ltd. was founded on June 1, 2015.

We take the mission of promoting global sustainable development and high quality development. Based on national environment, energy and resource management policy foresight areas, we provide subject research, public policy consulting, planning consulting, software development and data analysis services for government and corporate clients.



250+

完成项目案例 Completed Projects



100+

企业客户 Corporate Clients



30+

创新解决方案 Innovative Solutions

#### 钱伟忠 Will Qian

MINTTECH TEAM

# 公司创始人 Company Founder



- · 香港大学环境工程MPhil
- · 联合国训练研究所ESG高级策略顾问
- 中国认可协会温室气体正式核查员

- 2011-2012, 于深圳排放权交易所
- · 2013-2015, 于江苏(苏州)环境资源交易中心任总经理助理
- 2015至今创立苏州薄荷信息科技有限公司
- 2022年起兼任国信无锡认证有限公司特聘 首席技术专家。

- MPhil in Environmental Engineering, University of Hong Kong
- ESG Senior Strategic Advisor, UNITAR
- Official Greenhouse Gas Verifier, China Accreditation Association

- 2011–2012, worked at China Shenzhen Emissions Exchange
- 2013–2015, Assistant General Manager of Jiangsu (Suzhou) Environmental Resources Trading Center
- 2015-present, founded Suzhou Mint Technology Co., Ltd.
- Since 2022, he has also been appointed as the Chief Technical Expert of Credit Builder Wuxi Certification Co.



# Our Services

我们的服务

#### CONSULTANCY SERVICES

# 咨询服务

我们为政府、开发区、央企、外企、民企、协会等不同类型的 客户提供定制化的咨询服务。

We provide customized consulting services for different types of clients such as government, development zones, central enterprises, foreign enterprises, private enterprises, and associations.

 

 01
 课题研究 Research Projects
 02
 ESG咨询 ESG Consultancy

 03
 公共政策咨询 Public Policy Advisory
 规划咨询 Planning



WHY CHOOSE US

# 为什么选择我们

让每一个项目机会成为长期合作伙伴的起点。

Make every project opportunity a starting point for longterm partnerships.

- 绿色低碳及数字科技的资深专家
  Senior expert in green and digital technology
- 对前沿政策及产业发展的持续把握 Continuous grasp of cutting-edge policies and industrial development
- 灵活的合作模式 Flexible cooperation model
- 多样化的成果交付能力 Diversified results delivery capabilities



#### TYPICAL CASES

# 典型案例

- 某开发区总体规划
- 某开发区产业发展规划
- 某地块产业园开发定位咨询
- 某区域总部经济建设方案编制
- 某区域优化营商环境调研
- 某产业园智慧园区项目可行性研究报告
- 某企业循环经济项目可行性研究报告
- 某开发区特色先导产业集聚区申报方案编制
- 某区域省级产业创新中心组建方案编制
- 某开发区国家新型工业化产业发展示范基地工作方案编制
- 国内外危险废物收运处置交易市场研究报告
- 某开发区国家"城市矿产"示范基地实施方案编制
- 某开发区自贸区联动创新区建设方案编制
- 某开发区省级智慧园区认定申报方案编制
- · 某开发区长三角G60工业互联网标杆园区申报方案编制
- 某开发区园区循环化改造方案编制
- 某开发区省先进制造业和现代服务业深度融合试点申报方案编制
- 某开发区省"互联网+先进制造业"特色产业基地申报方案编制

- Feasibility Study Report of an Industrial Park Wisdom Park Project
- Feasibility Study Report for an Enterprise Circular Economy Project
- · Consultation on the development and positioning of an industrial park on a certain site
- Preparation of a declaration scheme for a special pioneering industrial cluster in a development zone
- · Preparation for the formation of a provincial industrial innovation center in a region
- Preparation of a regional headquarters economy construction program
- · Research on optimization of business environment in a region
- Master planning of a development zone
- Preparation of a work plan for a national new industrialization industrial development demonstration base in a development zone
- Research report on domestic and international hazardous waste collection, transportation and disposal trading market
- Implementation Plan for a National Demonstration Base of Urban Minerals in a Development Zone
- · Construction plan for a free trade zone linkage innovation zone in a development zone
- Preparation of a provincial-level wisdom park declaration program for a development zone
- A development zone of the Yangtze River Delta G60 industrial Internet benchmark park declaration program
- Preparation of a development zone park recycling program
- Preparation of a declaration program for the deep integration of advanced manufacturing and modern service industries in a development zone
- Industrial development plan of a development zone
- Preparation of a declaration program for a provincial "Internet + advanced manufacturing" special industrial base in a development zone

### Carbon neutral services 碳中和服务

在低碳发展趋势中,为客户提供全流程的服务,从了解到执行。 In the trend of low carbon, we provide the whole process for our clients, from understanding to execution.

04

01 碳中和规划 Carbon Neutral Planning

> 废弃物管理优化 Waste management optimization

组织、项目及产品碳排放量化 Carbonization of organizations,

projects and products 电证碳协同交易 Green certificate and carbon credit trading



#### 某特斯拉供应商碳中和规划及执行

#### Carbon Neutral Planning and Implementation for a Tesla **Supplier**

一家来自欧洲的汽车板企业,我们为其在中国的四个工厂制定碳 中和规划,每年的碳排放核查、9个为不同车企供应的产品碳足迹 核算,为屋顶光伏等减排措施制定执行方案,持续更新披露。

#### 某中石化供应商所有产品碳足迹核算

#### Carbon footprint accounting for all products of a Sinopec supplier

一家中国民营机电企业,我们为其60+个产品提供碳足迹核算,助 力其在央企招投标中提升竞争力。

#### 某苹果供应商的危险及一般废弃物的管理优化 Optimization of hazardous and general waste management at an Apple supplier

一家日资半导体企业,我们为其提供废弃物管理优化服务,提供 减量及处置方案,为其环保管理提供合规咨询,并降低其运营成 本,降低产品碳足迹。

#### 某新能源企业碳核查、CCER购买抵消、碳中和认证 Carbon verification, CCER purchase offset, carbon neutral certification for a new energy company

一家新能源企业,我们为其提供碳排放领域核算业务的同时,帮 助其采购碳减排量指标、绿电、绿证、帮助其实现碳中和、并颁 发碳中和认证。

### Organization and execution of long-cycle consulting projects

## 长周期咨询项目的组织及执行

#### 2019

《光伏行业碳足迹产品种类规则研究》及案例实施

Study on Carbon Footprint Product Category Rules for Photovoltaic Industry and Case Implementation

TYPICAL CASES

## 典型案例

#### 2020

《光伏回收商业模式研究报告》

《光伏回收队江苏低碳发展和 碳达峰的贡献》

《废弃晶硅光伏组件回收分级评估标准研究》

Research Report on Photovoltaic
Recycling Business Model
Contribution of PV Recycling
Team to Low Carbon
Development and Carbon Peaking
in Jiangsu
Study on Evaluation Criteria for

**Recycling Grading of Waste** 

**Crystalline Silicon PV Modules** 

#### 2021

《光伏碳足迹评价及估算工具》 《光伏全生命周期绿色服务研究》

PV Carbon Footprint Evaluation and Estimation Tool Study on Green Services for the Whole Life Cycle of Photovoltaics

#### 2022

《中国光伏回收政策建议报告》 《基于电力大数据的光伏回收预测可视化 场景开发》

Report on PV Recycling Policy
Recommendations in China
Development of PV Recycling Forecasting
Visualization Scenarios Based on Big Data for
Electricity

光伏产业链生命周期碳减排及回收体系建设研究
Study on the construction of life-cycle carbon
reduction and recycling system of PV industry
chain

Strategic Partners

### 战略合作伙伴



CBC国信认证是无锡市检验检测认证研究院全资投资、经国家认监委批准设立的产品认证机构,是无锡市市场监管系统唯一国有认证技术服务机构。无锡检研院加持CBC国信认证服务功能后,形成计量、检验检测认证(合格评定)、标准三位一体的NQI综合技术平台,服务于综合质量管理工作。

Credit Builder Certification is a wholly owned by the Wuxi Institute of Testing and Certification, approved by the National Certification and Accreditation Commission to establish a product certification body, is the only state—owned certification technology service provider in Wuxi market supervision system. CBC established a measurement, inspection and certification (conformity assessment), standards trinity NQI integrated technical platform to serve the comprehensive quality management.

国家物联网感知装备产业计量测试中心 国家太阳能光伏产品质量检验检测中心 国家轻型电动车及电池产品质量检验检测中心 国家高端储能产品质量检验检测中心 国家增材制造产品质量检验检测中心 国家材料试验机型式评价实验室

National IoT Sensing Equipment Industry Measurement and Testing Center

National Solar Photovoltaic Products Quality Inspection and Testing Center

National Light Electric Vehicle and Battery Products Quality Inspection and Testing Center

National Quality Inspection and Testing Center for High-end Energy Storage Products

National Quality Inspection and Testing Center for Additive Manufacturing Products

National Material Testing Machine Type Evaluation Laboratory



# 信息化服务

依托信息化服务,我们为客户提供更深入的合作形式,更全面 的成果交付模式。

Relying on information technology services, we provide our clients with deeper forms of cooperation and more comprehensive modes of delivering results.

01 软件开发
Software Development

02 数据分析
Data Analysis

03 可视化场景开发
Visualization scenario development

04 智改数转
Smart Factory



Our position in the field of IT services

# 我们在信息化领域的定位

基于国家环境、能源、资源管理政策前瞻领域,以专业深度为 客户提供高质量的IT服务。

Based on the forward-looking field of national environment, energy and resource management policies, we provide highquality IT services to our clients with professional depth.



专业深度

**Professional depth** 



技术实力

**Technical Strength** 



#### Our Software Copyright

# 我们的软件著作权

- 产品碳足迹核算系统
- 企业能源及碳排放管理平台
- 温室气体排放清单管理系统
- 绿色低碳工厂管理平台
- 报废光伏组件价值评估系统
- 六氟化硫SF6智能监测预警及温室气体减排管理系统
- 企业电证碳协同管理平台
- 电证碳协同交易平台
- · 企业ESG智能管理平台
- 企业废弃物智能管理平台
- 光储充智能监控管理平台
- 绿色低碳建筑管理系统
- 基于人工智能的图像识别系统
- 基于人工智能的数据挖掘系统
- 基于人工智能的信息可视化分析系统

- · Product Carbon Footprint Accounting System
- Enterprise Energy and Carbon Emissions Management Platform
- Greenhouse Gas Emissions Inventory Management System
- Green Low Carbon Factory Management Platform
- End-of-life PV module value assessment system
- Sulfur Hexafluoride SF6 Intelligent Monitoring and Early Warning and Greenhouse Gas Emission Reduction Management System
- Enterprise Electricity Certificate Carbon Collaboration Management Platform
- Electric Certificate Carbon Collaboration Trading Platform
- Enterprise ESG Intelligent Management Platform
- · Enterprise waste intelligent management platform
- Light storage and charging intelligent monitoring and management platform
- Green Low Carbon Building Management System
- Artificial Intelligence-based Image Recognition System
- Artificial intelligence-based data mining system
- · Artificial intelligence-based information visualization and analysis system

# Thank you

