



6.5.2015 | © EduCluster Finland Ltd

Why EduCluster Finland is here today:
Educluster 可以为您做什么:



EduCluster Finland is looking for Chinese partner organisations; Government authorities, Universities and Companies willing to learn more on **Finnish best practises** on Environmental know how including **Water management**

芬于大学教育集群期待与中方合作组织、官方组织、大、企业等建立联系，传递**芬兰环保专业方面的优秀经验（水处理等方面）**

6.5.2015 | © EduCluster Finland Ltd



ECF Expert Consortium ECF专家联合会

EduCluster Finland Ltd. 芬于大学教育集群
 is an expert organization creating educational excellence. Tailored solutions are designed and implemented in collaboration with partners and Finnish experts to enable competence building
 我们是提供卓越教育的专业组织。在芬兰专家与合作伙伴的精诚合作下，我们提供量身订做的能力发展解决方案。

- is part of the **University of Jyväskylä group** and 隶属于于韦斯屈莱大学集团，且
- owned by **University of Jyväskylä, Jyväskylä University of Applied Sciences and Jyväskylä Educational Consortium.**

股东包括：于韦斯屈莱大学、于韦斯屈莱应用科技大学及于韦斯屈莱教育联合会。



UNIVERSITY OF JYVÄSKYLÄ



JAMK UNIVERSITY OF APPLIED SCIENCES



JYVÄSKYLÄ EDUCATIONAL CONSORTIUM

6.5.2015 | © EduCluster Finland Ltd



Education know how 教育领域的专业知识

改革
REFORM



Supporting education system reforms
提供教育体系改革方面的支持

质量
QUALITY



Assessing quality and improving performance in education
评估和改善教学质量

技能
SKILLS



Increasing employability from vocational and higher education
提高职业学校和高等教育的就业率

培训
TRAINING



Enabling professional development through coaching and training programmes
通过各种训练、培训项目提高专业技能

见识
INSIGHTS



Providing insights to education in Finland
了解芬兰教育体系

6.5.2015 | © EduCluster Finland Ltd

Environmental know how & Water management 环保专业知识和水处理



Why Ecotoxicological and Aquatic research?

为什么要进行生态毒理学和水质研究？

• We need to understand the functioning of the aquatic ecosystems AND

我们需要了解水生态体系如何工作

• To provide **tools**: 提供工具

- to prevent pollution as well as 防止污染
- to monitor and to indicate the environment problems in early phase 监控和提示，及早发现环境问题
- to clean the polluted sites 治理污染场所

in co-operation with University of Jyväskylä and Jyväskylä & University of Applied Sciences
与于韦斯屈莱大学、于韦斯屈莱应用科技大学共同合作

6.5.2015 | © EduCluster Finland Ltd

To prevent pollution 防止污染



- Environmental fate and effects of chemicals and nanoparticles in the environment (aquatic env., sediments)
化学物质和纳米颗粒对环境（水生环境、沉积层）造成的影响和破坏。
- Removal of macro and micropollutants from water and wastewater
去除水源和污水中大大小小的污染
- Decentralized sanitation 分散式（污水）净化
- Pharmaceuticals and personal care products in urban hydrological cycle
城市水循环系统中的药剂和个人保健产品

in co-operation with University of Jyväskylä and Jyväskylä & University of Applied Sciences
与于韦斯屈莱大学、于韦斯屈莱应用科技大学共同合作

6.5.2015 | © EduCluster Finland Ltd

Sensitive methods to indicate and to monitor:
妥善使用提示手段和测试方法



- Chemical analysis of the environmental samples
对环境采样的化学分析
- Water quality and environmental assessment
水质和环境评估
- Sediment toxicology and testing of contaminated sediments
沉积层毒理学和污染沉积层的测试
- Tools for ecological risk assessment 生态风险评估工具
- Integration of Monitoring, Experimental work & Modelling
实验、建模和监测相结合
- Long-term approach in freshwater biology & Global change
全球变化与淡水生物学方面的长期工作

in co-operation with University of Jyväskylä and Jyväskylä & University of Applied Sciences
 与于韦斯屈莱大学、于韦斯屈莱应用科技大学共同合作

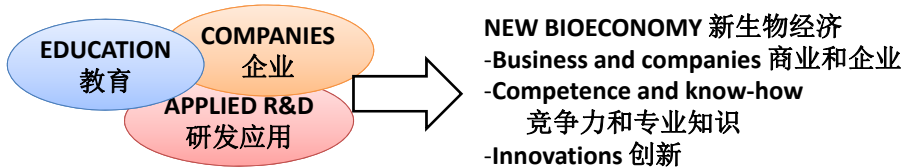
Institute of Bioeconomy 生物经济研究所

Expert in clean water, bioenergy and agriculture

净水、生物能和农业方面的专家



HOW WE OPERATE? 如何运作



in co-operation with University of Jyväskylä and Jyväskylä & University of Applied Sciences
 与于韦斯屈莱大学、于韦斯屈莱应用科技大学共同合作

CLEAN WATER - Key competence areas

净水——主要竞争力



Waste water treatment and water supply in rural areas

农村地区的污水处理和供水

- Water treatment of individual houses and water co-operatives
单户水处理系统和水处理合作系统
- Sustainable sanitation solutions, toilet waste treatment and recycling of nutrients
可持续发展的净水方案，生活污水处理以及水的循环利用
- Safe and high-quality drinking water
优质而安全的饮用水
- Next generation dry toilets
新一代干式马桶

Continuous water quality monitoring and water protection in agriculture and forestry

持续水质监测和农林业水资源保护

- Utilisation and adaptation of modern water-quality monitoring technology in field conditions
对现代化水监测技术的实际应用
- Implementation of new cost-efficient water protection methods in cooperation with farmers and other landowners (buffer zones, artificial wetlands, spreading methods of slurry, etc.)
与农民或土地经营者合作，推进性价比较高的水保护措施（植被缓冲区、人工湿地、施泥肥技术等）

in co-operation with [University of Jyväskylä](#) and [Jyväskylä & University of Applied Sciences](#)
与[于韦斯屈莱大学](#)、[于韦斯屈莱应用科技大学](#)共同合作

9

6.5.2015 | © EduCluster Finland Ltd



Where do we operate? 我们的足迹



6.5.2015 | © EduCluster Finland Ltd

Center of Excellence in Vocational Education Opened in Shanghai, 2014 中芬职业教育卓越中心于2014年在上海成立



- Co-operation between Chinese and Finnish vocational education experts has been formalized by the establishment of the China-Finland Center of Excellence in Vocational Education in Shanghai. The Center aims to promote integration, development, excellence and achievement of vocational education in China with experts from China and Finland.

中芬职业教育卓越中心在上海的成立，标志着中芬两国职教专家的专业合作正式开始。该中心与两国专家一起致力于整合、发展并在中国积极推广这一卓越职教成绩。



- "In its attempt to train more skilled professionals to meet the demands of the international labor market, the center will start with its training in Minhang district and pave the way for a flagship of high quality and premium vocational education," said **Wang Hao**, director of the Minhang District Education Bureau

“中心旨在培训更多高素质专业人才以适应国际劳动市场的需求。将首先在闵行区展开培训行动，为以后成为高品质优秀职教学校的旗舰店铺平道路”，闵行区教育局王浩说。

In co-operation with Jyväskylä Educational Consortium, HAAGA-HELIA University of Applied Sciences and Omnia
与于韦斯屈莱大学、于韦斯屈莱应用科技大学共同合作

6.5.2015 | © EduCluster Finland Ltd

Beijing, 2015 北京, 2015



- In Beijing ECF has cooperated with Beijing Chaoyang District in developing pedagogical skills and teaching methods of primary and secondary school teachers.

在北京，芬于大学教育集群与朝阳区合作，提升中小学教师的教学法水平和教学技巧。

- Themes: 主题

- Student -centred learning and teaching methods
以学生为主的教学法
- Starter-kit to experiential learning – Designing and assessing innovative learning processes
体验式学习法初学者工具包——设计和评估创新型学习过程

6.5.2015 | © EduCluster Finland Ltd

Learn more about our expertise and client solutions:
欢迎进一步了解我们的专业能力和客户方案:

Jaakko Parkkinen

Chief business development officer (CBDO)

首席业务发展执行官

Environmental education and training

环保教育和培训

Mobile: +358 40 50 61 666

Skype: jaakko.parkkinen

Email: jaakko.parkkinen@educlusterfinland.fi

Technopolis Innova 2
Lutakonaukio 7
40100 JYVÄSKYLÄ

Technopolis Ruoholahti
Hiilikatu 3
00180 HELSINKI

