



江苏碧程环保工程有限公司
JIANGSU BICHENG ENVIRONMENTAL PROTECTION ENGINEERING CO.,LTD



2nd China-Spain Innovation Partnership Development Forum, Environmental Sector

美化碧水蓝天
构筑绿色空间





The first slide

- Name: LI Nanhua, Title: President
- Institute: Jiangsu Bi Cheng Environmental Protection Engineering Co., Ltd.
- Nature: Private
- Country: China
- Address:
Yixing city of Jiangsu Province Gaocheng Town ,East Industrial Area
- Tel: 86-510-87891576 Mobil phone: 1886159399
- URL : www.bcep.cc www.gelai.net





The 2nd slide

– The structure

Board of Directors, General Manager,
Finance Department, Purchasing Department,
Sales Department, R & D department,
engineering department, production
department, administration department, the
Ministry of Personnel, Sales, Logistics
Department





The 3rd slide

—The objectives of my proposal

- Develop the resources of skilled person that good at biotechnology
- Share the Biotechnology Information and Environmental Resources
- Develop and research the Intellectual property rights, Biotechnology research and make them Industrialization





The 4th slide

— My skills and those of my organisation

1、 As we are emerging enterprise,we have Unique microbial technology to the treatment of landfill leachate.We mainly provide landfill leachate treatment system integrated solutions that we provide the construction of leachate treatment, the device integration and sales, the on-site system integration,the commissioning, operation and subsequent operations and related technical consultancy services and so on for our Clients so that their landfill leachate will reach the standard





The 5th slide

2、 Our Self-developed production-BM probiotics, consisting of Lactic acid bacteria, yeasts, acetic acid bacteria, photosynthetic bacteria and so on, is mainly used for landfill leachate treatment. It applies to the deodorization of municipal solid waste, fly suppression and landfill leachate deodorant, degradation, sewage and sewage treatment.





The 6th slide

BM probiotics is made up with a variety of beneficial probiotics group of bacteria and it is harmless to humans and animals and it does not produce secondary pollution .

So it is a cost-effective, safe and reliable garbage treatment technology and it is also the people of insight widespread concern in a high-tech micro-ecological engineering technology. We are the only one using microbial engineering and technical treatment of landfill leachate.

