

Seeking EU Collaborators to Apply Horizon 2020

(Environmental Technology, Cleaner Production)

	(Environmeni	ai i cenno	logy, Cleane		ouucu	OII)						
企业名称	中文: 青岛海安生物环保有限公司											
Name	英文: Qingdao Haian Biological and Environmental Technology Co., Ltd. (Haian Environ. Tech., HET)											
法人代表	江安	企业类型	 私营企业									
Legal	JIANG, An		Type of enterprise	private enterprise								
representative 成立时间					_							
成立。即 同 Time of	1993 年 1 月 14 日 企业人数		50 人	是否已有跨国合作经验 是								
establishment	1993-01-14	Employee	3070	Multi	tinational Cooperation Ye		Yes					
企业年营业												
额	2200 万元		所通过认证类型	ISO9001、ISO14001								
Annual	22 million CNY		Certification type	1307001 \ 13014001								
Turnover	() were het view l. l. l. ly											
所属行业	(√) 环保/清洁技术 Environmental Protection/Cleaner Production											
Industry												
地址	害负市市业区			邮编 266012								
Address		Jiaoning Road, Shibei	i	Postcode	200012							
		•										
电话	District, Qingdao 0532-83806668		传真		0532-83806668							
Telephone			Fax									
邮箱	qingdao_haian@163.com		网址		http://www.haianhuanbao.com/							
Email			Website									
	青岛海安生物环保有限公司是从事环保技术开发及咨询,技术服务,技术转让、环保设施运											
	营服务,环保项目治理工程和能源工程及设备安装维修服务的高新技术企业,专长于工业废水的											
	处理及资源化,从业二十余年来,为近 400 家用户服务,现有 30 余家运营站点,处理行业废水											
	 水量约 15000m³/d。青岛海安生物环保有限公司积极推进产学研合作,引进国际先进技术: 与日											
	 本永和环境株式会社合作,引进螯合树脂项目;与台湾押花事业股份有限公司合作,引进重金属											
	固废资源化技术。											
企业简介	合作伙伴中国科学院青岛生物能源与过程所是由中国科学院、山东省政府、青岛市政府三方											
Introduction												
merodaction	共建的国立研究机构。中科院青能所面向国家重大需求和当今社会挑战,以生物、能源、过程三											
	个研究领域为核心,开展环境保护、清洁能源、先进材料和合成生物学等方面的研究。目前建有											
	2个中国科学院重点实验室、12个省部级平台,年研发经费超过1.2亿人民币,其中20%以上来											
	源于企业。研究所致力于国际合作,已与 20 余所世界著名大学和科研机构以及美国波音、沙特											
	基础化学等跨国公司开展能源、环境等方面的国际项目合作。											
	Haian Environ. Tech. (HET) is devoted to research and development of environmental technologies											
	as well as technology service and transfer. , HET's business also includes operation and management of											

environmental protection facilities, installation and maintenance of environmental protection and energy



systems, and other related services. It was identified as Chinese high and new tech enterprise at 2013. HET has provided services for nearly 400 users in the past 23 years, most of which expertise at industrial wastewater treatment and resourse recovery. HET is operating more than 30 industry sewage disposal sites now. The total treatment capacity is about 15000m³/d.

In order to introduce leading environmental technologies from abroad, we are collaborating with EIWA Corporation (Japan) to promote chelating resin applications on electro-plating wastewater treatment. We are also intent to cooperate with Taiwan TPF Group to introduce their heavy metal recycling technology.

Our collaborator Qingdao Institute of Bioenergy and Bioprocess Technology (QIBEBT), Chinese Academy of Sciences, is a national research institute, which was established by Chinese Academy of Sciences, Shandong Provincial Government and the Qingdao Municipal Government. Its research areas are based on biology, energy and process. The institute has 2 key laboratories of Chinese Academy of Sciences and 12 provincial and ministerial platforms. Waste Valorization and Water Reuse Group focuses on municipal and industrial wastewater reclamation and valuable solutes valorization. The group members have abundant research and work experiences on process technology, biotechnology and material sciences. The group holds two European patents and twelve Chinese patents on these fields. The group members have been working on key national and international R&D projects such as EU -FP7, State Key Research Program of China, National Science Foundation of China etc..

合作需求与 意向 Cooperation needs and wants

需求意向: 废酸资源化、重金属固废资源化、含高盐难降解有机物废水零排放技术 合作方式: 在 H2020 框架内的科技转移和/或技术合作

We are seeking collaborators on advanced environmental technologies and equipment providers on comprehensive valorization of industrial waste streams and waste energy, including waste acid recycling, heavy metal waste recycling, high COD and salinity wastewater treatment and zero liquid discharge.

Desired collaborations include technology transfer and/or R&D partnership in H2020 frame.

参会代表 1 Participant 1	于廷杰	职位 position	研发顾问 Senior Research Scientist	手机 Mobile phone	+86 18553205097	邮箱 Email	ytjbiz@126.com
参会代表 2 Participant 1	张杨	职位 position	研究员 Professor	手机 Mobile phone	+86 18562702329	邮箱 Email	zhangyang@qibebt.a c.cn
参会代表 3 Participant 3	姜晓华	职位 position	研发人员 Research Assistant	手机 Mobile phone	+86 15376794694	邮箱 Email	xiaohuaaoe@163.co m
	备注:						

Notes: