

徐述铎

·高级工程师

·青岛光明应用技术研究所所长

·青岛光明环保技术有限公司董事长兼总经理

·1994 年被青岛市政府选拔为“青岛市专业技术拔尖人才”；

·2000 年首批入选为“青岛高级专家协会”会员。

·1988 年，自选课题从事“水面溢油回收系统装置”系列新产品研制开发工作。多年来研制开发了不同系列的围油栏、收油机、溢油分散剂、凝油剂、吸油毡等百余种产品，被上海海事局、山东海事局、长江海事局、广东海事局等列入海洋防污专家库。

·1999 年在航海学会防污染专业委员会年会发表《对海上防油污船功能的要求》。

·1994 年作为专家多次参加交通部北方水域应急中心课题研究评审工作。

·自 1999-2008 年组织研发了 7 艘 12 米—37 米清油污船。

·2004 年组织研发了船用复合式收油机，该项目获国家科技部 2005、年中小企业创新基金。

·2005 年设计建造了我国第一艘具有完全自主知识产权的溢油回收船“碧海一号”

·2009 年“溢油回收船”项目获科技型中小企业技术创新基金。

·2007-2009 年组织研发了广东小虎岛；中石油 302；广东鸿业码头三条双体 20 米多功能清污船。

·2010 年元月组织专业人员到中石油渭南溢油事故现场处理柴油溢油事故，防止溢油扩散，受到中石油表彰。

·在 2010 年 4 月在墨西哥湾溢油事故中组织人员二次空运围油栏到美国参加清污行动。

·2010 年 7 月组织公司应急中心人员参与“7.16 大连溢油事故”抢险工作，组织研发建造的“中油 302 船”及各种溢油产品在事故起关键作用，受到各方好评。

·2011 年申报浮标型堰式收油机发明专利（已受理）。

·本人目前在国内刊物发表论文十余篇，拥有专利 12 项

Xu Shuduo

Senior Engineer,

Director, Qingdao Guangming Applying Technology Institute

General Manager, Qingdao Guangming Environmental Technology Ltd

Selected as “Top-notch talent on technical expertise in Qingdao” by Qingdao Government in 1994

Listed as one of the first QSEA (Qingdao Senior Experts Association) member in 2000

Engaged in the research and development of new products related in water-surface spilled oil Recovery system device in 1988, Mr. Xu has developed many oil booms, oil-collections, oil spill dispersants, oil gelling agent, oil absorption felt and other related products and now is one of the marine antifouling experts for Shanghai, Shandong, Changjiang, Guangdong Maritime Safety Administration, and etc.

In last 20 years, he researched and developed many wastes cleaning boats, marine complex oil-collections and the first OSRV of “Bihai Yi Hao” with completely independent intellectual property rights, together with other products have been widely used in this industry. He also joined in many big oil spill accidents like Gulf of Mexico oil pollution accident and 7.16 Dalian oil spill accident.

Mr. Xu is awarded 12 patents without a accepted patent declaring in 2011 on the buoy-weir-type oil-collection and has published over 10 articles in China.