Report Number:

2	0	1	7	3	7	Н	J	0	2	9	8
---	---	---	---	---	---	---	---	---	---	---	---

The Science and Technology Achievement Appraisal Report

Achievement Name: "Negative Pressure" system
"Multifunctional" Sea Surface Oil and Waste Clean-Up
Skimmer.

Achievement Type: Technology Development Type

Achievement Company: Weihai Wes-Tech Equipment

Co.,Ltd

Entrust Company: Weihai Wes-Tech Equipment Co.,Ltd

Entrust Date: May 20th 2017

Evaluation Form : Conference

Appraisal Organization: ShanDong Torch Technology Service CO,

LTD

Appraisal Date: June 7th 2017

The People's Republic of China, Ministry of Science and Technology 2009-Year-System

Achievement Name											
	Name	ame Weihai Wes-Tech Equipment Co.,Ltd									
Entrust Company	Address	Room 450-51, Incubator Building "A", High-tech Zone of Weihai, Shando Province									
	Person in Charge	Jin Hua Zhao	Tel.	13506317628	Fax	0631-5666597					
	Contact	Linda Cui	Tel.	13863066663	Code Number	264209					
*	Email	hochuncui@163.com									
	Name	ShanDong Torch Technology Service CO, LTD									
	Address	Room A309, Block B, No.1768, Xinloong Street, High-tech Zone, Jinan City, Shandong Province									
Appraisal Organization	Person in Charge	Qing Feng Che	en Tel.	18653101977	Fax						
	Contact	YingYingWanş	g Tel.	15168818032	Code Number	250101					
	Email	15168818032(@163.con	1	-						

海·

The Science and Technology Achievement Appraisal

On June 5th, 2017, Shandong Torch Technology Service CO, LTD organized a technology project appraisal meeting to review and evaluate our skimmer technology.

There were seven experts present at the evaluation, they were CMSA Tianjin, CMSA Jinan, Ministry of Water Transport Research Institute, Shandong Fisheries Inspection Bureau. Ocean University of China. Traffic Science Research Institute of Shandong Province and the China Classification Society, Qingdao Branch.

They considered the research reports submitted as well as data presented at the meeting and offered their reply on site. They considered and discussed the special technology of our "negative pressure" type "multifunctional" sea surface oil and waste clean-up skimmer. Our project received the expert's consistent high praises.

The Appraisal experts all agreed that the oil collecting device of this project had reached the requirements of being internationally advanced and at a leading level of advanced technology domestically, and agreed that this project had good market potential.

This project received the Scientific and Technological Achievements Appraisal approval and evaluation report.

拉那里

Appraisal Organization (stamp)