大连化物所因公出访事前公示表

出访人团组成员基本信息:			
姓名	部门		职务
孙龙	704		研究员/11实验楼项目办主
			任
李刚	704		研究员/704组组长
邓淞文	704		副研究员
出访国家或地	美国	顺访国家或地	
区		区	
出访任务	11实验楼镀膜机项目第二次预验收		
出国预算			
经费来源	□课题组		
	□研究所		
	团国外资助单位 美国Veeco公司		
	□其他资助单位		
开始日期	2014年 9月 21 日	结束日期	2014年 9 月29 日
往返路线	大连-北京 -旧金山-格林斯堡-旧金山-北京-大连		
主要日程安排,			

主要日程安排:

2014.9.21-2014.9.22 去程

2014.9.23-2014.9.27 镀膜机工艺预验收

2014.9.28-2014.9.29 回程

邀请单位介绍:

美国Veeco公司是世界顶级的科研及精密生产设备生产商,其在精密光学薄膜沉积装置上领域,一直是离子束溅射技术的领导者。本次出访预验收的镀膜机:spector-HT,为该公司在该领域内的最新产品,也是世界上最先进的薄膜沉积系统之一

下附:邀请信。

8/15/2014

Dalian Institute of Chemical Physics (DICP) Chinese Academy of Sciences 457 Zhongshan Road, Dalian, China (116023)

To Whom it May Concern,

On behalf of Veeco I would like to express our sincerest apologies for the delayed shipment and unfulfilled factory acceptance of your SPECTOR-HT system. Veeco fully acknowledges that through no fault of DICP, or any of their representatives, that we have failed to meet the process acceptance criteria in a timely manner and as such a late shipment is expected. In addition, both Veeco and Sunnet failed to properly communicate this schedule slip to DICP prior to their arrival to Fort Collins for factory acceptance.

The current status of the system as well as details to the technical challenges that led to the schedule slip are provided in the enclosed report. Veeco is fully committed to resolving these issues in a timely manner and continue with the remaining process acceptance criteria outlined in the contract. Veeco's goal is to finish the outstanding items of the acceptance criteria by September 5th 2014 and then provide DICP with a data packet (including samples) for their review in China. Furthermore, due to the cost incurred by the customer for the wasted travel, Veeco agrees to pay the following travel related expenses for up to (3) DICP personnel for the second factory acceptance:

- Airfare
- Hotel
- Car Rental
- Food

The cost for the above shall be purchased by Veeco directly, however Veeco will limit the duration of covered expenses to a maximum of 7 calendar days. Please note that Veeco is currently in the process of transitioning the Veeco Fort Collins factory to Plainview New York. This move will be completed by September 30th 2014. In the event that DICP personnel cannot arrange their travel back to Fort Collins for the 2nd factory acceptance prior to September 8th then it will be necessary that the acceptance occur in Plainview New York. If this scenario occurs then Veeco agrees to repeat the uniformity and 4-notch filter prior to their visit to ensure that the system performance was not negatively impacted by the move. Lastly, provided Veeco supplies DICP with a complete data packet prior to September 15th then DICP agrees to book their travel for the 2nd factory acceptance with arrival dates that are before November 21st. In the event that DICP cannot arrange their travel by this date then DICP agrees to accept tool based on a data packet alone.

In closing, Veeco sincerely regrets this unfortunate event and the challenges it has created for DICP. While we are unable to erase this negative incident we will make every effort to make our future workings highly fruitful and positive for all individuals involved.

Sincerely.

Jason George

Sr. Product Manager

Veeco Process Equipment Inc.

August 25, 2014

To: Embassy of the United States, China

Re: Nonimmigrant Visa Application of Mr. Sun, Long

To Whom It May Concern:

This letter is in support of the nonimmigrant visa application of Mr. Sun, Long (Passport number: PE0252217) for business travel to the United States of America.

We are cordially inviting Mr. Sun, Long, professor of Dalian Institute of Chemical Physics, Chinese Academy of Sciences, located at 457 Zhongshan Road, Dalain, China, to visit our factory to perform an inspection of our SPECTOR-HT® ion beam deposition system from Sep. 22nd 2014 through Sep. 26th 2014.

Mr. Jason George, at Veeco Process Equipment at 2330 East Prospect Road, Fort Collins, CO will be hosting Mr. Sun,Long and performing the introduction of our SPECTOR-HT ion beam sputtering system. Mr. Jason George is the Sr.Product Marketing Manager of Veeco Process Equipment for the SPECTOR product family. Mr. George's contact telephone number is: (970) 221-1807 extension 9245.

We respectfully ask a nonimmigrant visa be issued to Mr. Sun, Long at your earliest convenience. I appreciate your prompt attention and kind assistance in this matter.

Sincerely,

Jason George

Sr. Product Marketing Manager Veeco Process Equipment

August 25, 2014

To: Embassy of the United States, China

Re: Nonimmigrant Visa Application of Mr. Li, Gang

To Whom It May Concern:

This letter is in support of the nonimmigrant visa application of Mr. Li, Gang (Passport number: P01193351) for business travel to the United States of America.

We are cordially inviting Mr. Li, Gang, associate professor of Dalian Institute of Chemical Physics, Chinese Academy of Sciences, located at 457 Zhongshan Road, Dalain, China, to visit our factory to perform an inspection of our SPECTOR-HT® ion beam deposition system from Sep. 22nd 2014 through Sep. 26th 2014.

Mr. Jason George, at Veeco Process Equipment at 2330 East Prospect Road, Fort Collins, CO will be hosting Mr. Li, Gang and performing the introduction of our SPECTOR-HT ion beam sputtering system. Mr. Jason George is the Sr.Product Marketing Manager of Veeco Process Equipment for the SPECTOR product family. Mr. George's contact telephone number is: (970) 221-1807 extension 9245.

We respectfully ask a nonimmigrant visa be issued to Mr. Li, Gang at your earliest convenience. I appreciate your prompt attention and kind assistance in this matter.

Sincerely,

Jason George

Sr. ৺roduct Marketing Manager Veeco Process Equipment



August 25, 2014

To: Embassy of the United States, China

Re: Nonimmigrant Visa Application of Mr. Deng, Songwen

To Whom It May Concern:

This letter is in support of the nonimmigrant visa application of Mr. Deng, Songwen (Passport number: P01194041) for business travel to the United States of America.

We are cordially inviting Mr. Deng, Songwen, associate professor of Dalian Institute of Chemical Physics, Chinese Academy of Sciences, located at 457 Zhongshan Road, Dalain, China, to visit our factory to perform an inspection of our SPECTOR-HT® ion beam deposition system from Sep. 22nd 2014 through Sep. 26th 2014.

Mr. Jason George, at Veeco Process Equipment at 2330 East Prospect Road, Fort Collins, CO will be hosting Mr. Deng, Songwen and performing the introduction of our SPECTOR-HT ion beam sputtering system. Mr. Jason George is the Sr. Product Marketing Manager of Veeco Process Equipment for the SPECTOR product family. Mr. George's contact telephone number is: (970) 221-1807 extension 9245.

We respectfully ask a nonimmigrant visa be issued to Mr. Deng, Songwen at your earliest convenience. I appreciate your prompt attention and kind assistance in this matter.

Jason George

Sincerely

Sr. Product Marketing Manager Veeco Process Equipment