

# FIVE CORE SERVICE PLATFORM

## 01 临港海外创新中心 五大功能平台

### 招商平台

全球产业资源联动  
全球战略伙伴合作  
海内外招商对接  
创新孵化双向通道

### 拓展平台

拓展海外优质项目  
共建国际产学研平台  
海外投资基金

### 营销平台

全球大型峰会专场  
全年合作品牌展示  
海外营销活动定制  
媒体平台宣传

### 服务平台

企业全生命周期服务  
虚拟及联合办公  
全球空间服务共享

### 人才平台

知名高校讲座  
海外人才实训  
归国人才服务  
海外招聘会

### INVESTMENT PLATFORM

Global Industrial Resource Linkage  
Global Strategic Partner Establishment  
Domestic and Abroad Investment Attraction  
Two-way Incubation Green Channel

### DEVELOPMENT PLATFORM

Develop Overseas Quality Projects  
International Industrial Academic Research Platform Cooperation  
Overseas Investment Fund

### MARKETING PLATFORM

Global Grand Summit  
Marketing Brand Display Full Year  
International Campaign Planning  
Media Publicity

### SERVICE PLATFORM

Enterprise Full Life Cycle Services  
Virtual Office And Co-working  
Global Space Service Sharing

### TALENT PLATFORM

Well-known Colleges And University Lectures  
International Talents Training  
Returned Talents Service  
International Job Fair



更多信息，欢迎联系！  
More information, please contact us!

中国上海临港海外创新中心  
Shanghai Lingang International Innovation Center Of China

电话 / Tel: (+86) 189-1616-7669

邮箱 / Email: liic@shlingang.com



Lingang  
International  
Innovation  
Center  
临港海创

# Lingang International Innovation Center

中国上海  
临港海外创新中心

# INTRODUCTION OF LIIC

## 02 中心简介

上海临港经济发展（集团）有限公司是上海市国资委下属的唯一一家以产业园区投资、开发与经营和园区相关配套服务为主业的大型国有企业。临港集团承担着城市更新建设者和产业发展推动者的双重职能，是上海市建设具有全球影响力的科创中心主体承载者。

临港海外创新中心服务于上海市科创平台建设，致力于为企业对接海外创新合作资源，引进先进技术，搭建中国与海外创新企业、技术、市场、人才、资本的服务平台。

Shanghai Lingang Economic Development (Group) Co.,Ltd. is the only large state-owned enterprise in State-owned Assets Supervision and Administration Commission (SASAC) of Shanghai that mainly does industrial park investment, development, and supporting service management related to industry park. Lingang Group has undertaken a dual function of urban renewal builder and industrial development promoter, and is the main-part bearer of scientific innovative center construction with global influence of Shanghai.

Lingang International Innovation Center serves the development of Shanghai's technology innovation platform as well as helps to match Chinese companies with foreign innovation partners, bring in new technologies, and connect local enterprises with foreign resources, markets, skilled labor, and capital on its service platform.

# GLOBAL LAYOUT

## 03 全球布局

### ○ 中国上海总部

地址：上海市浦东新区飞渡路1150号临港产业区共享服务中心

### ○ 美国旧金山分中心

地址：755 Sansome Street, San Francisco, CA, 94111, U.S.A

介绍：总建筑面积63143平方英尺，约5866平方米；位于旧金山市中心，毗邻泛美金字塔、唐人街和渔人码头，周边拥有国际顶尖学府加州伯克利、斯坦福大学，距离硅谷1小时车程。

### ○ 芬兰赫尔辛基分中心

地址：Tallberginkatu 1, Helsinki

介绍：位于赫尔辛基市区诺基亚工厂旧址，临港海创与WE+联合办公、“愤怒的小鸟”及“SLUSH创投峰会”创始人共同合作。

### ○ 瑞典斯德哥尔摩分中心

地址：KTH – Royal Institute of Technology, Electrum 229, 164 40 Kista–Stockholm, Sweden

位于有着“欧洲硅谷”之称的瑞典KISTA科技城，与皇家理工学院、瑞典物联网研究院三方合作。

### ○ 更多分中心，敬请期待……



### Shanghai Headquarters, China

ADD: Lingang Industry Shared Service Center, 1150 Feidu Rd., Pudong New District, Shanghai

### San Francisco Center, USA

ADD: 755 Sansome Street, San Francisco, CA, 94111, U.S.A

With a total construction area of 63143 square feet, (approximately 5866 square meters), our San Francisco Center is located in the heart of the city, close to the landmark Transamerica Pyramid building, Chinatown, and Fisherman's Wharf. About one-hour drive from Silicon Valley, we are closely situated to well-know, international schools such as University of California at Berkeley and Stanford University.

### Helsinki Center, Finland

ADD: Tallberginkatu 1, Helsinki

Our Helsinki Center is located in Nokia's former factory site and is the proud result of the collaboration with LIIC, WePlus Co-Working, and the founder of "Angry Birds" and "Slush."

### Stockholm Center, Sweden

ADD: KTH - Royal Institute of Technology, Electrum 229, 164 40 Kista-Stockholm, Sweden

Our Stockholm Center is located in KISTA Science City, which is also called the Silicon Valley of Europe. This center is run with the cooperation of three partners: LIIC, KTH – Royal Institute of Technology, and the Swedish Institute of IOT.

More centers, coming soon.....