<table>
<thead>
<tr>
<th>目录 contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>项目背景 PROJECT BACKGROUND</td>
</tr>
<tr>
<td>项目交流 COOPERATION AND COMMUNICATION</td>
</tr>
<tr>
<td>项目签约 PROJECT DOCUMENT SIGNING</td>
</tr>
<tr>
<td>政府签署 GOVERNMENT SIGNING</td>
</tr>
<tr>
<td>中心揭牌 CENTER UNVEIL</td>
</tr>
<tr>
<td>项目启动 PROJECT INITIALIZATION</td>
</tr>
<tr>
<td>项目使命 DUTY AND MISSION</td>
</tr>
<tr>
<td>项目任务 PROJECT TASKS</td>
</tr>
<tr>
<td>项目框架 NETWORK FRAMEWORK</td>
</tr>
<tr>
<td>中心设置 ORGANIZATIONAL STRUCTURE</td>
</tr>
<tr>
<td>五大平台 FIVE PLATFORMS</td>
</tr>
</tbody>
</table>
2013年11月10日，习近平主席会见联合国工发组织总干事李勇，习主席指出，中国同联合国工发组织的合作关系和中国改革开放进程同步，愿学习借鉴国际工业发展先进理念，同联合国工发组织加强合作。李勇感谢中国对联合国工发组织的支持，表示联合国工发组织积极致力于全球工业包容、可持续发展，将同中方共同推动全球发展事业。

On November 10, 2013, President Xi Jinping met with the Director General of UNIDO, Li Yong, and pointed out that China’s cooperation with UNIDO was in sync with China’s reform and opening up process. We would like to learn from the advanced concept of international industrial development and strengthen cooperation with UNIDO. Li Yong thanked China for its support to UNIDO and expressed its commitment to the global industrial inclusion and sustainable development of UNIDO and will work with China to promote global development.

为了积极响应党中央、国务院关于创新发展战略和助力上海市委、市政府关于建设具有全球影响力的科技创新中心，积极探索建立具有国际机构共同参与的科技创新中心的途径，在联合国工业发展组织成立50周年期间，联合国工业发展组织总干事李勇亲切接见上海代表团。

To actively react to the innovation development strategy formulated by the Party Central Committee and the State Council, and to assist the Shanghai Municipal Committee and the Municipal Government in building science and technology innovation centers with global influence. Actively explore ways to establish scientific and technological innovation centers with joint participation of international organizations. During the 50th anniversary of the founding of the UNIDO, Li Yong, Director-General of the UNIDO, cordially received the Shanghai delegation.
**PROJECT DOCUMENT SIGNING**

On November 22, 2016, the project document **Strengthening the Global Innovation Network on Inclusive and Sustainable Industrial Development** was officially signed at UNIDO headquarters. As requested in the project document, the headquarters of UNIDO Global Innovation Network will be located in Shanghai, China. Shanghai Global Science and Technology Innovation Center will be established.

---

**GOVERNMENT SIGNING**

On December 25, 2016, Mr. Yan Dong, director of China International Economic and Technical Exchange, Ministry of Commerce of the People’s Republic of China, officially signed the **Strengthening the global innovation network on inclusive and sustainable industrial development project** document.

---

**UNITED-NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION**

**Project Number:** 100299

**Project Title:** Strengthening the Global Innovation Network on Inclusive and Sustainable Industrial Development

**Starting Date:** 17th December 2016

**Duration:** 3 years

**Project Site:** Shanghai, China

**Government Implementing Agency:** China International Economic and Technical Exchange (CITEC)

**Counterpart:** International Training Center for Authorities and Leaders (‘Center of Excellence for Authorities and Leaders’ -- CIFAL Shanghai)

**Estimated Budget:** USD 990,000 (incl. support costs – 10%)

**Project Description:**

UNIDO has been requested to support the government counterpart in China with establishment and operation of a Global Innovation Network on Inclusive and Sustainable Industrial Development in Shanghai. The project will provide support for development of policies and strategies for the establishment of the Center and for the project implementation, which includes knowledge development, capacity building, and demonstration activities. The Center will act as a forum for the training and development of authorities and leaders to promote innovation and facilitate the exchange of technologies and best practices. The Center will help to enhance the competitiveness of local industries, promote sustainable industrial development, and contribute to the economic and social development of the country.

**Committee:**

Chairman: Li Gang, Director General

Secretary: Qian Xia, Secretary and President of Industrial Finance and Development Institute of Social Sciences

**On behalf of UNIDO:**

[Signature]

**On behalf of CIFAL:**

[Signature]

**On behalf of CITEC:**

[Signature]
在 2017 年 4 月 21 日举行的“第五届上海工业发展组织全球科技创新中心项目启动”上，联合国工业发展组织全球科技创新中心落户上海。
项目使命
DUTY AND MISSION

1. 成立全球科技创新网络总部（上海全球科技创新中心）机构（以下简称“全球科技创新网络（上海）总部”），努力促进生产要素和投资增长型转变为创新驱动型的经济增长模式，提高产业竞争力、加快技术升级和创新，以及保持能源和环境可持续发展。

2. 推进联合国2030可持续发展目标，建设有风险抵御能力的基础设施，促进包容性可持续的工业创新发展，为不同性别创造平等就业机会。

3. 打造国际交流合作平台，拓展国际合作空间，为加快进入国际先进先到到中国、到上海地区合作发展，同时，将中国最佳科技产业和科技产品及解决方案，通过联合国多边合作机制，扩展到其它发展中国家，特别是最不发达国家，促进全球经济可持续发展。

项目任务
PROJECT TASKS

1. 通过联合国工业发展组织多国合作平台，在全球建立科技创新中心，形成多边合作共建的科技创新网络和公共服务平台。

2. 成立专家委员会，提供专业人才资源，包括院士工作站等技术、法律、政策等服务。

3. 举办全球科技创新大会，提供包括最新科技成果、新产品展示、推介会、商务对接会、专业技术论坛及研究报告发布。

4. 建立科技创新园区，为创新企业集聚快速发展、提供园区管理、产业对接、人才引进、投融资咨询服务。

5. 通过建立各类科技创新示范中心，开展技术标准制订、技术孵化、行业应用、人才培训、投融资服务等工作，加快新技术、新产品、新产业、新模式发展。

通过联合国多国合作平台，建立科学和技术创新的国际合作中心，以加速新技术、新产品、新产业、新领域发展和建立合作平台，为科技、投资和融资等服务。
五大平台FIVE PLATFORMS

智力资源平台
Experts Sharing Platform

The opening ceremony of the Expert Committee was held during the first UNIDO Global Science and Technology Innovation Conference on 9 November 2017. The Expert Committee is working as Talent Tank for the Center and first 100 experts had participated. In the future the Committee will invite more than 500 experts and setting up the idea of global science and technology innovation, promoting the progress of global science, guiding by the idea of peaceful development and implementing the global science and technology innovation outlook.

The Global Science and Technology Innovation Conference will provide a platform for policy makers and decision makers to exchange views, policies, strategies, experiences and lessons learned. It will showcase the development direction, potential markets and investment projects of global scientific and technological innovation, and focus on the outstanding achievements and resources of global scientific and technological innovation.

联合国工业发展组织全球科技创新大会
UNIDO GLOBAL SCIENCE & TECHNOLOGY INNOVATION CONFERENCE

全球科技创新大会及将为全球科技创新政策制定者和决策者，提供一个交流观点、政策和战略、经验和教训的平台，展示全球科技创新的发展方向、潜在市场、投资机会，聚集全球优秀科技创新成果和资源。

专家分享
Expert’s sharing
国际和行业专家将作深度演讲，分享科技创新、智能产业、新能源发展趋势。

高峰对话
Summit dialogue
汇集全球创新型企业，集全球科技创新、智能制造、新能源产业链资源，促进国际间的交流与合作，分享最新技术成果，促进产学研多方交流合作。

成果转化
Achievements transformation
国内外知名投资机构，以“项目+资本”双轮驱动模式，推动科技创新发展。
五大平台FIVE PLATFORMS

国际合作平台
Global Sciences & Technology Innovation Cooperation Platform

目前我们已与美国、英国、德国、意大利、日本、俄罗斯、巴西等国家签署合作协议建立双方的创新中心，帮助企业相关机构建立科技创新示范基地，推动双边的创新合作，项目对接，产业升级和经济发展。

The cooperation agreements with institutions from the U.S., the U.K., Germany, Italy, Japan, Russia and Brazil were signed to build innovation centers and innovation industry demonstration centers. And promoting innovation cooperation, project docking, industrial upgrading and economic development.

產業发展平台
Industry Development Platform

目前已经签约合作项目 20 多个，未来 3 年会达到 100 个国际性的产业发展基地，产业方向包括新材料、新能源、人工智能、智能制造、节能环保、生态科技等方面。中国目前正在进行产业转型，依靠科技创新，以及从国外引进好的技术合作，加快中国的产业升级。

More than 20 projects were signed with the Center. In coming 3 years, 100 international industry development bases would be built, which including new materials, green energy, artificial intelligence, intelligence manufacturing, eco-friendly and ecological science and technology. Basing on innovation and technology cooperation to enhance industry updating.
金融支撑平台
Financial Support Platform

The fund of global science and technology innovation industry development would be organized for projects which are mostly mature in high speed development phase. The fund would also been used to promote good technical project and form a global scientific and technological innovation demonstration project.

公共服务平台
Public Service Platform

By integrating the resource advantages of all parties in the world, a public technology service platform that open to the community will be built to promote the efficient allocation and sharing of science and technology in the whole society, provide services of innovation and research for small and medium-sized enterprises to enhance the ability of independent.
工业设计服务中心
Industrial Design Service Center

由联合国工业发展组织上海全球科技创新中心和同济大学设计创意学院合作签约设立。依托同济大学设计创意学院全球广泛的资源和雄厚的设计能力及师资力量，以创新驱动可持续发展战略，推动产业升级为目标。充分依托联合国工业发展组织的国际组织资源优势，联合国平台、高校科研单位、行业协会、企业等专家组织，通过高峰论坛、学术交流会议、科技沙龙、创新活动、国内国际交流和项目招商等形式进行广泛交流活动等推进设计创新思维以及创新方法；通过创意方法与决策、创意品牌、创新营销战略、顾问咨询服务，全方位提升企业自主创新能力和产品创新，推动优质资源的高效利用，促进实体经济发展。

It was established by the Shanghai Global Science and Technology Innovation Center of UNIDO in collaboration with D&I, Tongji University, relying on Tongji University’s design and creativity institute, extensive resources and strong design ability and teaching staff. Global Industrial Design Service Center aim

增材制造服务中心
Additive Manufacturing Service Center

由联合国工业发展组织上海全球科技创新中心和上海市增材制造研究院有限公司合作签约设立。上海市增材制造研究院有限公司研究领域涉及了金属3D打印装备、材料研发；智能制造和控制系统软件开发；生物3D打印及专用装备；材料开发；大数据、分布式制造平台系统建设等多方面，引领增材制造技术国际发展方向。

Facing the strategic demand for the development of high-end major equipment manufacturing industry and aerospace, automobile manufacturing and other industries, the basic R&D of all kinds of synthetic technology and the second development are carried out. Propose the concept of engineering R&D should be applied in the manufacturing industry, such as large molding dimension, precise product precision and wide application scope. We are committed to building an industry chain for additive material manufacturing, incubating and cultivating a series of specialized high-tech enterprise clusters (materials, complete sets of equipment, specialized products, manufacturing and processing testing, etc.), and building an ecological chain for additive material manufacturing industry, providing strong technological support for the transformation and upgrading of manufacturing industry.
国际新能源产业促进中心

International New Energy Industry Promotion Center

由联合国工业发展组织上海全球科技创新中心和上海能谷新能源科技有限公司共同设立，汇集了来自中国各地区的新能源专家、科学家、工程师和企业界人士，致力于推动产业的发展。

Established by the Shanghai Global Science and Technology Innovation Center of UNIDO and the Shanghai Energy Valley New Energy Technology Co., Ltd., bringing together a large number of senior energy experts, scientists, academicians, research institutes of universities, energy associations and entrepreneurs from all over China. Three generations are engaged in the development of new energy technologies, including solar power generation, biomass energy, ocean energy, fuel cells, wind energy, energy storage and many other sectors of the industry. Promote the UN 2030 Sustainable Development Goal. Focus on creating an international exchange platform, expand international cooperation space, introduce international advanced technology, and transfer the best technological solutions that have been verified in China through the multilateral cooperation mechanism of UNIDO to other developing countries, to promote sustainable development of the global economy.

金融科技服务中心

Fintech Service Center

由联合国工业发展组织上海全球科技创新中心和上海慧银信息科技有限公司共同设立，建立金融终端的移动化和智能化的解决方案。通过与多家金融机构的合作，提供金融终端的全面解决方案，为客户提供一站式金融解决方案。wizarPOS慧银负责金融科技在目标国家和地区的商业落地和运营，向企业提供咨询、产品和服务，或参与金融服务的本地运营，为企业提供金融科技咨询服务。

Established jointly by the Shanghai Global Science and Technology Innovation Center of the United Nations Industrial Development Organization and Shanghai Huiyin Information Technology Co., Ltd. Building financial terminal mobility and intelligent interconnection at any time, portable and reliable online, can carry out business anytime, anywhere. Simple and intelligent data collection and processing capabilities, supporting images, video, biometrics, etc. and can carry all HP financial services. Not limited to payment, can support and overlay a variety of business such as government taxation, medical insurance and other businesses. WizarPOS Huiyin is responsible for the commercial landing and operation of financial technology in target countries and regions. Providing advice, products and solutions to enterprises, or participating in the local operation of financial services, providing financial technology innovation services for enterprises.
UNIDO Shanghai Global Science and Technology Innovation Center, in conjunction with authoritative agencies in China, serves SMEs with the aim of further improving the intellectual property protection system. Respect the business environment for scientific and technological innovation and maximize the value of innovators, operators and users. Give full play to international intellectual property rights, modern finance, law, financial and taxation practices as a link, to establish big data, big law, big finance as a means to help all types of enterprises to solve the core problems. Including investment and financing, mergers and acquisitions reorganization, due diligence, international arbitration, rights litigation, negotiation and cooperation. Provide all-round services for the creation, application, optimization and protection of intellectual property in industrial upgrading. Promote global innovation resources recycling and effective usage.