Current Status of INNOPOLIS

[Five INNOPOLISes]

As the policy on Clusters of Innovation grew increasingly important worldwide, visionaries in Korea also noted the need eventually led to the discussion of designating additional INNOPOLISes. The "innovation" that was sparked in Daedeok has spread across the country to be fueled in not only the

INNOPOLIS Daedeok

Specialized areas

- IT convergence, biomedical, nano convergence
- Precision instruments

INNOPOLIS Gwangju

Specialized areas

- Green vehicle components, smart energy, photoelectronic convergence • Medical materials • Components
- · INNOPOLIS Daegu

Specialized areas

- Smart IT and convergence, medical container
- Material convergence, green energy convergence
- Mechatronics convergence
- INNOPOLIS Busan

Specialized areas

- Shipbuilding and offshore plant equipment
- Materials, offshore plant engineering and services
- green offshore machinery
- INNOPOLIS Jeonbuk

Specialized areas

- Convergence materials & components
- Agricultural and bio convergence



The Korea Innovation Foundation (KIF) provides systematic support for scientific technology to be taken

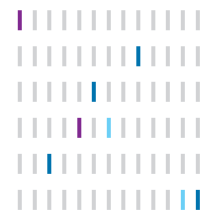
outside the lab to form a viable industry.



INNOPOLIS

KOREA INNOVATION CLUSTER

The Mecca of Innovation, leading global market based on talent and technology



27-5, 123-gil, Expo-ro, Yuseong-gu, Daejeon T. +82-42-865-8800 www.innopolis.or.kr





Introduction of INNOPOLIS

The INNOPOLISes of South Korea are building an ecosystem of "creating jobs through technology." With leading government-funded research institutes, universities and private



National Science & Technology Innovation



Regiona Growth Regional Economic

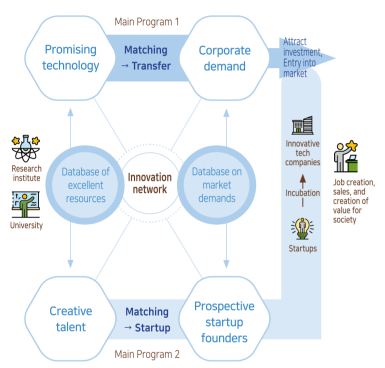
The INNOPOLIS, as an R&D-focused innovation cluster, is contributing to national economic growth via intellectual property creation and technology commercialization.

- Leading development of technology through university and research
- Contributing to the creation of startups and new jobs through R&BD
- Central and local governments provide institutional support and expan-



Commercialization of Technology

We are at the forefront of commercializing public technology. Upon discovering a technology with outstanding market value, we match the developer with a company for a technology transfer, thereby contributing to economic development and iob creation.



- The objective of the Technology Discovery Program is to discover promising technologies and develop business models as part of the marketing efforts to transfer excellent technologies to enterprises and promote investment.
- Efforts are made to match developers of discovered technologies and enterprises in need of such technologies according to their respective needs, i.e. transfer, investment, startup establishment, etc.
- (Capacity building for commercialization) Support is provided for enterprises that have been transferred public technology and research spinoffs among others to carry out R&BD projects aimed at product sophistication, commercialization, etc.

Land Planning & Development, Infrastructure Management

The Korea Innovation Foundation is dedicated to the provision of infrastructures and environments conducive to vibrant commercialization of innovative research outputs produced within five INNOPOLISes and twelve INNOPOLIS PLUSes across the country.



[INNOPOLIS Development & Management]



Move-in Criteria

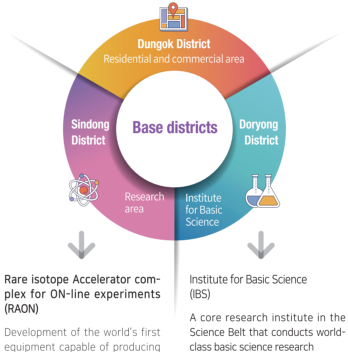
Institutions and organizations need to submit an application form to the Korea Innovation Foundation to move into an INNOPOLIS. Those who have concluded a private sales or lease contract must obtain official approval from the Korea Innovation Foundation before moving in.

Benefits for Tenants

Subsidies may be provided for R&D projects leading to commercialization, in addition to tax cuts,

International Science Business Belt •

The International Science Business Belt was established for the purpose of creating new growth engines by promoting basic science. Preparations are now underway to transform it into a world-class Cluster of Innovation.



equipment capable of producing rare isotopes using both the ISOL and IF methods and advanced basic science research on cancer treatments, new materials, new and renewable energy, etc.

Research outcomes

Functional districts

(Sejong, Cheongju, and Cheonan)

Research outcomes produced by universities and government-funded research institutes through commercialization and startup support programs are transitioned into businesses so as to strength Korea's competitiveness on the world stage.

Global Cooperation

By networking and engaging in exchanges with science parks around the world, we facilitate commercialization of technologies developed in the INNOPOLISes for entry into the global market.

[Global Network of Partners]

- Full member of the IASP and ASPA
- Helping INNOPOLIS tenants to expand into countries that meet their needs based on our global network of partners

Developing Science Parks

We are transferring our know-how to establish and develop science parks that we've gained over half a century to developing countries worldwide through the Science and Technology Park (STP) Program.

Participants

Officials from government agencies concerned in STPs and STP personnel from developing countries

Selection method

Selected among those nominated by embassies in Korea and foreign diplomatic offices (relevant organizations) and applicants

Curriculum

- 1. Lectures on theories related to STP operation and INNOPO-LIS Daedeok
- 2. STP master plan design, STP operation and management, and mentoring for development of ideas
- 3. Simulation workshop
- 4. Field tours of government-funded research institutes and experience of Korean culture

Contact stp@innopolis.or.kr

ABOUT THE KOREA INNOVATION FOUNDATION MAJOR BUSINESS