Korea Development Institute
- KSP, EIPP and Global Partnership

Dr. Daeyong Kim
Director for Development Research
Center for International Development (CID)
Korea Development Institute (KDI)
Introduction

Since the institute’s founding in 1971, KDI has established a long history of delivering rigorous research and leading the public policy discourse. The institute has continuously expanded its scope of research including macroeconomic and fiscal policy, finance, social security and welfare, labor, industry, trade, land and infrastructure, market reform, and the North Korean economy.

A World’s Leading Think Tank

Global Knowledge Network
Center for International Development (CID) is dedicated to the enhancement of development cooperation by providing policy consultation and sharing in-depth regional and sectoral research output.

**Our Work**

**RESEARCH**
Conducts diverse research projects to produce and share policy insights based on in-depth analysis

**KNOWLEDGE SHARING PROGRAM**
Serves as the platform for delivering customized policy recommendations

**ECONOMIC INNOVATION PARTNERSHIP PROGRAM**

**GLOBAL PARTNERSHIP**
Executes projects commissioned by international organizations and partner country governments
Knowledge Sharing Program: Overview

KSP is Knowledge-intensive development and economic cooperation initiative, launched in 2004. Ministry of Economy and Finance of Korea (MOEF) has financed and administrated the KSP, while KDI, KEXIM Bank and KOTRA has planned and implemented KSP projects.

KSP covers a wide range of socioeconomic development policy issues faced by partner countries.

KSP has conducted more than 1,500 Consultations in 670 Projects (2004-2022/23).

KSP has a collaborative network involving 92 partner countries and 12 international organizations.

Knowledge Sharing Program: Overview

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Knowledge Sharing Program: Project Cycle

- Launching Seminar & High-level Meeting
- KSP Policy Seminar & In-depth Studies
- Interim Reporting & Policy Practitioners’ Workshop
- Senior Policy Dialogue & Final Reporting Workshop
- Final Report Publication

Proposal from Partner Countries
- Project Selection Process
- Project Preparation

End of 2023
- 2024
- 1st Half of 2025

- Nov.
- Dec
- ’23 Jan
- Feb.
- Mar.
- Apr.
- May
- Jun.
- Jul.
- Aug.
- Sep.
- Oct.
Knowledge Sharing Program: Case Study

KSP has supported the economic and social development of partner countries by sharing knowledge in various areas and contributed to expanding bilateral economic cooperation.

Mexico

Biogas from Food Waste in Hermosillo City, Sonora State (2019-2020)

Partner GGGI, Commission for Ecology and Sustainable Development of Sonora

Activities
Field study, Knowledge sharing, Policy advisory, Pre-feasibility study

Outcome
Informed ‘Act on Waste and Plastic’
Prompted discussions on ‘Producer and Local Government Waste Landfill Cost Sharing System’
**Knowledge Sharing Program: Case Study**

### Digital Development

**Egypt**

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<thead>
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<tbody>
<tr>
<td><strong>Partner</strong></td>
<td><strong>Partner</strong></td>
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<tr>
<td>Egyptian patent office</td>
<td>Ministry of Finance</td>
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<tr>
<td><strong>Activities</strong></td>
<td><strong>Activities</strong></td>
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<tr>
<td>Knowledge sharing, Policy advisory</td>
<td>Knowledge sharing, Policy advisory</td>
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<tr>
<td><strong>Outcome</strong></td>
<td><strong>Outcome</strong></td>
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<td>Reflected in the Electronic Tax Payment Act (2019, No. 18)</td>
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### Environment

**Uruguay**

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<thead>
<tr>
<th><strong>Circular Economy and Digitalization (2022-ongoing)</strong></th>
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<tbody>
<tr>
<td><strong>Partner</strong></td>
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<tr>
<td>Ministry of Industry, Energy and Mining</td>
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<td><strong>Activities</strong></td>
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<tr>
<td>Field study, Knowledge sharing, Policy advisory</td>
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<td><strong>Expected Outcome</strong></td>
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<tr>
<td>Circular Economy Life Cycle Management Plan of Resource Circulation</td>
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<td>Circular Economy Business Models</td>
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<td>Circular Economy Implementation Plan</td>
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KSP Policy Guidance

KSP developed **10 policy case study videos** to showcase Korea's recent best practices in the fields of Science, Technology & ICT, Environment, and Public Administration.

- Smart Agriculture Policy
- E-mobility Development for Green Transformation of Transportation Sector
- Methods to Set Up Renewable Energy Deployment and Distributed Energy System
- Digital Transformations in Public Finance Korea's Next Generation FMIS dBrain+
- Digital Trade Negotiations and Challenges for Korea
Economic Innovation Partnership Program

- EIPP is a **multiyear (up to 5 years)** whole support package program

- **Policy and technical cooperation** through comprehensive analysis; master plan, mid/long-term strategies, pre-feasibility study, feasibility study, capacity building programs, follow-up projects proposals (identify investment and financing plans)

- Focusing on areas such as **Smart Cities, Green Energy, Future Mobility, and Innovative Industrial Complexes** where both Korea and partner countries can strengthen innovation capabilities based on their respective strengths

### Key Sectors

#### Smart City

#### Green Energy

#### Innovative Industrial Complex

#### Future Mobility
Future Collaboration

Project selection procedure

1. Submission of Project Proposal(s)
   - The coordinating ministry in the partner country or IO submits project proposals, priority list, and official letter to the Korean Embassy or KEXIM, which are relayed to the Ministry of Economy and Finance of Korea.

2. Review and Feasibility Study
   - Korean experts and coordinating agencies review the submitted proposals and conduct feasibility studies of the projects.

3. Project Selection
   - The Ministry of Economy and Finance thoroughly reviews results of the feasibility studies and selects projects.

4. Program Launch
   - The KSP launches once expert research teams are recruited for all projects.

Proposal Writing Guideline

For more information, please visit our website or watch following videos.

KSP Project Application
https://youtu.be/72t11zn9rhQ

Project Proposal Writing
https://youtu.be/0pVwplDrmqA
Thank you
ANNEX1. CID Division of Development Research
01 Who We Are

Executive Director, CID

Executive Director Office
- Strategic Planning and Management Team
- Economic Innovation Partnership Program Team

Division of Planning and Evaluation
- KSP Planning and Management Team
- KSP Evaluation and Outcome Management Team

Division of Policy Consultation
- Policy Consultation Team 1
- Policy Consultation Team 2

Division of Development Research
- Policy and Research Team
- Global Partnership Team
01 Who We Are

Services
- Advisory Service
- Joint Research
- Capacity Building

Partners
- WB
- ADB
- EBRD
- IDB
- OECD
- APO
- UNDP
- ILO

Focus
- Productivity
- PPP
- Human Resources
- Industrialization
- Labor Market
- Infrastructure
- Innovation
- Export Promotion
- Macroeconomy
- Agriculture
- Technology
- Employment
- Health
- Science
- Education
02 What We Do

GLOBAL PARTNERSHIP TEAM
(Since 2016)

- 11 Partner Organizations
- 24 Projects
<table>
<thead>
<tr>
<th>Partner</th>
<th>Year</th>
<th>Project Name</th>
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<tbody>
<tr>
<td>APO</td>
<td>2023</td>
<td>APO Productivity Outlook 2024</td>
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<td></td>
<td>2022</td>
<td>APO Productivity Outlook 2023</td>
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<tr>
<td></td>
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<td>The Development National Productivity Master Plan for Pakistan</td>
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<td></td>
<td></td>
<td>A Policy Study on Productivity-enhancing Economic Structural Change in UMICs</td>
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<td></td>
<td>2021</td>
<td>APO Productivity Outlook 2022: Manufacturing Labor Productivity Trends and Linkages</td>
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<td></td>
<td>2020</td>
<td>Lao PDR National Productivity Master Plan</td>
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<td></td>
<td>2019</td>
<td>Vietnam National Productivity Master Plan: Toward Innovation-driven Development</td>
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<tr>
<td></td>
<td>2018</td>
<td>The Impact of Limited Inflows in Temporary Workers during COVID-19: Evidence from Employment Permit System in Korea</td>
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<td>2017</td>
<td>Labor Market Policies and Programs for Skills Shortages and Changing Demands</td>
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<td></td>
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<td>1st Round: Bhutan, Bosnia-Herzegovina, Mongolia, Azerbaijan, Uganda, Ghana</td>
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<td>2nd Round: Paraguay, Iran, Belarus, Solomon Islands, São Tomé and Príncipe, Zambia, South Africa, Malawi, Kosovo, Rwanda</td>
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<td>3rd Round: Western Balkans, Cameroon</td>
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<td>2018</td>
<td>Research on the Digital Transformation and Ecosystem of Korea applicable to LAC companies</td>
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<tr>
<td>ADB</td>
<td>2021</td>
<td>Knowledge Exchange and Research on Korean Experience with Infrastructure Services for Latin America and the Caribbean</td>
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<tr>
<td>IDB</td>
<td>2019</td>
<td>Consulting Services as Knowledge Partner for the 3rd National Economic Conference</td>
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<tr>
<td>Equatorial Guinea</td>
<td>2019</td>
<td>Knowledge Management Project for Egypt “Government’s Startup Ecosystem Support in Korea”</td>
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<tr>
<td>EBRD</td>
<td>2022</td>
<td>EBRD-KDI Developing a Joint Knowledge Product: Public-Private Partnership for Emerging Economies</td>
</tr>
<tr>
<td>UNDP</td>
<td>2017</td>
<td>Background Studies for the 15-year Perspective Plan Preparation for National Planning Commission (NPC) of Ethiopia</td>
</tr>
<tr>
<td>ADFD</td>
<td>2017</td>
<td>Abu Dhabi Fund for Development National Export Finance Program Feasibility Study</td>
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The APO and KDI conducts an annual study on the outlook for sectoral productivity. The APO Productivity Outlook publication provides in-depth insights on productivity prospects in key sectors to member governments. Cross-country comparative analyses of factors, levels, and growth rates of sectoral productivity are included.

The KDI, in collaboration with IDB, conducted a technical cooperation project to improve the quality of infrastructure and infrastructure services in LAC. The project's main objective was to identify and disseminate knowledge relevant to LAC based on the Korean experience in: i) policy frameworks used to manage infrastructure projects, especially in transportation, water and sanitation, and electricity; and ii) the use of technology to measure the efficiency of infrastructure projects.