2020 Course Information ADVANCED TRAINING COURSE OF CAPACITY BUILDING OF MINE HAZARD MANAGEMENT FOR SUSTAINABLE DEVELOPMENT









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People, Peace, Prosperity +PLANET





Korea International Cooperation Agency

Korea International Cooperation Agency (KOICA) was established as a government agency dedicated to grant aid programs in April 1991. To achieve the 2030 Agenda for Sustainable Development Goals(SDGs), KOICA has set 4Ps -- People, Prosperity, Peace, and Planet -- as its core values, promoting mutual development cooperation for peace and prosperity centered on people that does not left behind any one.



KOICA Fellowship Program, CIAT

Like its acronym that sounds like "seed" in Korean, CIAT hopes to spread seeds of hope across developing countries. CIAT is a cooperation program where policy-makers, public servants and experts from developing countries are invited to Korea for technical training and knowledge sharing.





CIAT has established partnerships with a multitude of public organizations, research institutes, universities and others in Korea to offer quality training programs. Such efforts have resulted in a high level of satisfaction among participants. After returning to their home countries, CIAT participants play a role in spreading Korea's commitment and goodwill towards their society.

FOR APPLICANTS

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PROGRAM OVERVIEW

TITLE: Advanced Training Course of Capacity Building of Mine Hazard Management for Sustainable Development

DURATION: 2018-2020

GOAL: To increase capacity for the planning and implementation of various strategic policies and management technologies in the mine reclamation sector

	FIRST-YEAR COURSE (2018)	SECOND-YEAR COURSE (2019)	THIRD-YEAR COURSE (2020)
TARGET	Mid-level officials from the related organizations (policy course)	Working-level officials from the related organizations (policy course)	Officials/specialists from the related organizations (technology course)
OBJECTIVES	To learn how to build up or modify the policy and system (laws and institutions) of mine environmental management Discussion of the policy and system To develop political capacities of project makers/officers and implement a mine environmental management plan for improvement of policy and system		To develop technical capacities of project officers for effective project implementation in the mine reclamation areas
ACTIVITIES	· Invitational Training		 Invitational Training Local Training and Seminar for Final Check
OUTPUT	Action Plan & PCP	Revised Action Plan, PCP & Mid-outcome	Revised Action Plan, PCP & Final Outcome

(Selecting best Action Plan and implementing on-site program)

Accomplishing the program's goals through capacity building and contributing to sustainable socio-economic development of developing countries

COURSE OVERVIEW

1. OBJECTIVES

- 1) To provide a reference including Korea's experiences to the mine environmental management sector
- 2) To help improve mine reclamation policies and formulate policy alternatives
- 3) To assist government officials in enhancing project development and management skills on mine environmental management systems

2. COURSE DURATION

- (Invitational training) March 26 (Thu) April 11 (Sat), 2020 (including participants' arrival and departure dates)
- * Training duration: March 30 (Mon) April 10 (Fri), 2020

3. LANGUAGE: English

4. LOCATION

- 1) Training:
- MIRECO head office (Wonju, Gangwon-do)
- KOICA International Cooperation Center (Seongnam, Gyeonggi-do)
- 2) Accommodation:
- Wonju City Hotel, High1 Resort (Wonju & Jungseon, Gangwon-do)
- KOICA International Cooperation Center (Seongnam, Gyeonggi-do)
- **5. PARTICIPANTS**: 20 persons(See the table on page 6)

ELIGIBILITY REQUIREMENTS

MANDATORY	 Be nominated by his/her government; Be in good health both physically and mentally, enough to take the course; Have a willingness to show a high level of participation and commitment throughout the course and contribute to the capacity building of his/her organization after the completion of the program; Have not participated in the same or similar KOICA Fellowship Program for the past three years, unless otherwise specified; (provided, however, that a key person for the course of the intensive performance management program, for example, may participate in the same or similar KOICA Fellowship Program, subject to pre-discussion with KOICA.) (Original place of employment) Target ministries or organizations stated in the table below; (Position) Be a government employee in a working-level position; (Relevant work experience) At least 5 years of relevant work experiences; (Language capability) Sufficient proficiency in written and spoken English to actively participate in seminars and write an Action Plan
PREFERAB	 9. Working knowledge of computers and PowerPoint software; 10. Experiences in establishment or implementation of national policies, institutions or systems

This course is targeted at participants meeting the above qualifications, and thus ineligible participants, if any, may have difficulty understanding the course.

* TARGET MINISTRIES

No	Country	No. of	Target Organization	
		Participants		
1	Afghanistan	1	Ministry of Mines and Petroleum	
2	Bolivia	1	Ministry of Mines and Metallurgy	
2	BOIIVIa	1	COMIBOL	
			Ministry of Petroleum	
3	Gambia	3	National Environmental Agency	
			Ministry of Environment, Climate change and Natural resources	
4	India	2	Government of Meghalaya (Department of Forest and	
	intelid	L	Environment)	
			Ministry of Environment and Forest	
5 Indonesia 3 Directorate General of Environmental Pollution and Control,		Directorate General of Environmental Pollution and Degradation		
		Control,		
			Division of Reclamation of Abandoned Land	
			Ministry of Emergency Situations,	
6	Kyrgyzstan	3	State Committee for Industry, Energy and Subsoil Use	
			State Inspectorate Office for Environmental and Technical Safety	
7	Laos	1	Ministry of Energy and Mines (Department of Mining	
	Laos	I	Management)	
8	Myanmar	2	Department of Environment and Natural Resources	
9	Pakistan	1	Ministry of Energy	
10	Peru	1	Ministry of Energy and Mines	
			,	
11	Philippines	2	Mines and Geosciences Bureau (Department of Environment and	
			Natural Resources)	
	Total	20	Total : 20 participants from 11 countries	

6. CURRICULUM

MAIN LECTURES & DISCUSSIONS	STUDY VISIT			
Module 1. Understanding of Mine Environmental Management (Policy and System)				
 Korea's Policy and System on mine development and mine environmental management Mine hazard situation and cooperation strategy of participants' country Case Study on Post Mining Land Use 	 MIRECO headquarters Gwang-Myeong Cave Samtan Art Mine 			
Module 2. Mine Environmental Management Technology				
 Acid Mine Drainage(AMD) Treatment and Facility Operation Active, Passive, Semi-active treatment technology Polluted soil remediation and forest recovery Ground subsidence prevention technology and MIRECO Eye Mine GIS system information and technology 	 Active AMD Treatment Facility Energy Recycling Center 			
Module 3. Mine Environmental Management Practice				
 Understanding on Field Investigation Report and its Practice UAV(drone) Operation Practice for Mine Reclamation Planning Sample Collecting and Analysis Practice 	· MIRECO Analysis Lab			
Module 4. Country Report and Action Plan Learning / Action Plan 8	e PCP			
 Country Report Presentation (by Participants) Action Plan Methodology, ODA Development Process Selection of Action Plan Topic, Team Building Action Plan Building and Discussion Action Plan Building and Modification PCP Building Final Workshop on Action Plan and PCP Presentation of Action Plan and PCP & Feedback 				
EXTRACURRICULAR ACTIVITIES				
 Home-Visiting Program Networking Program (in-door sport game or movie watching with Seoul City Tour (www.visitseoul.net) 	MIRECO members)			

- Seoul City Tour (<u>www.visitseoul.net</u>)
 Dorasan DMZ tour (Border between South and North Korea)

* Program Guide

MIRECO Analysis center

MIRECO reclamation technology laboratory was established in 2008. Laboratory develops mine pollution reclamation technologies such as AMD treatment, hazardous waste treatment in tailing, automatic ground subsidence monitoring, soil improvement -stabilization technology and 3D mine GIS technology.



Active, passive water treatment facility

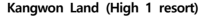


Hambaek mine was operated from 1955 to 1993, during the mining operation, it produced about 17 million tons of anthracite. As acid mine drainage (AMD) from the mine has been a serious problem, both electrochemical and passive treatment system were adopted with the capacity of 7,200 m per day.

Samtan Art Mine

of mining Samtan is name а With company. an area of 234,000m², the site was a dumping a reaforwas terocksfrom'Samtan'coalmine.Afterclosure, forestrestorationwasconductedbyMIRECO. WhereSamtancoalminewasoperated, notth ereopensSamtanArtMinemuseum.







Kangwon Land is established in 1998 under the Special Act on the Assistance to the Development of Abandoned Mines-Neighboring Areas. Its 51% stock is owned by four regional autonomous governments including MIRECO. It runs total leisure businesses - hotel, convention center, casino, ski and golf resort.

Gwang-myeong Mine Cave

Gwang-myeong mine was the heart of the evolution of modern industries in Korea and a historical site of the Japanese colonial rule. After going through a complete transformation, the cave re-opened its door in 2011 as a living museum and a historical site.



Gyeongbokgung Palace



Built in 1395, Gyeongbokgung Palace is arguably the most beautiful and remains the largest of all five palaces in Korea. The premises were once destroyed by fire during the Imjin War (Japanese Invasions, 1592-1598). However, all of the palace buildings were later restored.

Nanta Performance

NANTA combines rhythms from Korean folk music with modern musical forms to create an experience very unique but familiar to the international audience. As an ameliorated mixture between Korean traditional rhythm and modern audio system, NANTA became a super-rookie in the world culture market. https://www.nanta.co.kr:452/en/



Dorasan DMZ Train Tour



Dorasan DMZ Train Tour starts from Seoul Youngsan Train station to Dorasan station that is the last sta. of South Korea and the first sta. of North Korea between two Koreas. Dear here there is underground tunnel which North Korea had made for secret invasion to South Korea.

7. TRAINING INSTITUTE : Korea Mine Reclamation Corporation (www.mireco.or.kr)



MIRECO Korea Government Agency MIRECO is a government agency under the Ministry of Trade, Industry and Energy, Korea. It is established in 2006 with the aim to restore environments polluted by mine development and revitalize local economies that have been sluggish due to abandoned mines.

Improving Water Quality

MIRECO has established water treatment facilities to minimize damage from mine water



Mine Damage Prevention Projects for Sustainable Energy

Development



Restoring Forest

Restores sand and plants species of trees appropriate for the areas



Soil Remediation

MIRECO minimizes soil pollution due to loss of mineral residue, inflow of mine drainage and leachate.



Stabilizing the Ground

Investigate the stability of the ground, prevent ground subsidence and restore the land

Technology Development

where

and prevention technologies

own

has

R&D

mine

management

MIRECO

Center

environmental

are developed

Mine Environmental Management Technologies R&D



Regional Promotion

Post-Mining Land Use

Coal and Coal

Briquette Support

MIRECO helps regional economies by developing alternative industries suitable for post mining regions



Coal and Briquette Support

MIRECO operates fund for stabilizing coal, briquette price and implement quality inspection of coal



www.mireco.or.kr

Homepage is established in English, Spanish, Russian and Korean



www.facebook.com/mirecoglobal

Every week MIRECO news is updated in English

HOW TO APPLY

APPLICATION DEADLINE: February 27, 2020

Step 1. CHECK OUT COURSE INFORMATION

- Applicants must check Program Overview and Course Overview details to see if the course they apply for is relevant to their work and they meet the qualifications for selecting participants.

Step 2. FILL OUT AND SUBMIT AN APPLICATION.

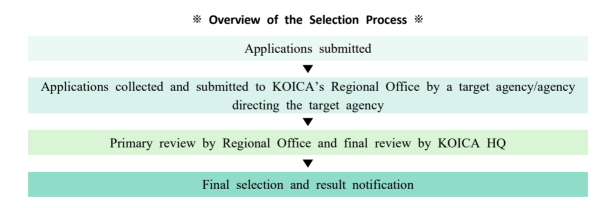
- After filling out an application, applicants must submit it no later than the deadline.

* Instructions for filling out an application *

- 1) Fill in all entries in the application form, including email address and medical records, **accurately and without omission** (The selection process of qualified applicants will start based on the information provided).
- Applicants are required to fill out an application clearly and legibly. (The course application result or follow-up activities after completion of the course will be notified to the email address an applicant gives in the application.)
- Make sure to submit all the documents required for application. (ex, Passport, Medical Reports etc.)

Step 3. SELECTION RESULT NOTIFICATION

- KOICA headquarters will notify finally selected candidates to their email address.



< Information for Successful Candidates >

- Successful candidates are required to submit Country Report no later than the deadline (For details, see the next page).

FOR PARTICIPANTS

ii.

PARTICIPANTS' MAJOR ACTIVITIES

All participants are requested to establish and present an Action Plan towards the end of the program. The Action Plan is one of the crucial program activities to which KOICA gives top priority. It is intended, firstly, to help program participants to come up with alternatives and solutions to the current issues and major challenges which participants' country/government/ organizations are facing and, secondly, to plan what action participants should take in order to solve those challenges.

For a successful Action Plan, **the first step is to prepare a Country Report.** In preparing a Country Report before joining the KOICA training course, participants will have an opportunity to analyze their own countries' current issues and challenges as well as circumstances surrounding them. Preparation and presentation of a Country Report is part of the Action Plan building process in which participants will be involved throughout the program.

The second step is to build an Action Plan. With the Country Report in mind, participants are encouraged to develop an Action Plan by incorporating the observations, experiences, and findings from the program, specifically from lectures, discussions, study visits, or local field trip. During the Program Orientation Session, the Action Plan guidelines, including a PPT template for presentation, will be provided to participants with instructions on how to formulate concepts and ideas for composing a practical and feasible Action Plan.

The third step is to implement the Action Plan. After going back to their home country, participants should implement the Action Plan according to its specifics and timeline. Participants are advised to do follow-up activities such as knowledge-sharing workshops or presentations with colleagues.

	STEP 1	STEP 2	STEP 3	
WHO	Part	Participants individually or as a group		
WHEN	Before program	During program	After program	
WHAT	Country Report	Action Plan/PCP	Follow-up activities	
нош	Preparation and presentation presentation		Implementation	
WHY	To analyze each country/organization's current status and problems focusing on the program theme	To provide solutions to the identified problems and issues in the Country Report	To apply participants' Acti on Plan to work & share knowledge with colleagues	

[STEP 1] COUNTRY REPORT

1. WHAT IS COUNTRY REPORT?

A Country Report is a pre-assignment prepared and submitted by participants before the course starts. Participants analyze their own countries' current issues and challenges as well as circumstances surrounding them, and share the findings with other participants and Korean experts in an effort to provide solutions to the identified problems and issues for their own countries.

2. HOW AND WHAT TO PREPARE

Participants are requested to prepare the Country Report individually or as a group and must submit it by the deadline specified below, so that it can be shared by lecturers in advance, before the program starts and also by fellow participants, moderators, discussants and Korean experts during the program in an effort to provide solutions to the identified problems and issues.

By when	March 16, 2020	
In what format	Microsoft PowerPoint	
To whom	Program Manager Janna KIM (jannakim@mireco.or.kr)	
Which contents?	 Please prepare your Country Report on the basis of cases and statistics. You do not have to introduce all projects(Chapter1 and 3). Just show main cases and projects. If you have additional material for better understanding of your country condition, you can provide it separately (such as video clip). 	
	2) If you and your colleagues are from the same country, please combine and submit Country Reports as one.	
	Chapter 1. Organization introduction	
	 Organization's mission, history, structure, manpower, detailed structure and no of workers in charge of mineral development or management, owned facility(lab and others) 	
	(2) Organization's main business and project case related to mineral	
	development and mine environmental management.	
	Chapter 2. Policies, relevant law and administrative system in mining industry	
	and mine environmental management	
	(1) Laws and regulations: mining law, mine rule, law on mine	
	environmental management or law on environmental protection	
	(2) Medium and long term plans, programs and policies	
	(3) Administrative organization in the areas of mining damage, mining	
	industry and the environment (organizational structure, manpower,	

etc.) -> If there is other organization except your organization

Chapter 3. Mine pollution situation and its management(recovery) case

- (1) Mine hazards situation: water, soil pollution, ground subsidence, collapse of tailing dam noise, dust by mining activities
- (2) Mine environmental management case: mine water treatment, soil remediation, prevention of ground subsidence, etc.

Chapter 4. On-going or past 3 years of international project on mine environmental management

 International project(ADB, WB, UNDP and other foreign organization - JICA etc.) case: title, budget, implementation organ(if it is decided), project details

Chapter 5. Cooperation topic (Action Plan topic)

MIRECO will provide previous Action Plan established in 2018 and 2019 so you can have some idea for future cooperation with MIRECO. Please include Action Plan topic for this year and basic information about it.Topic can be changed during the fellowship program if you want.

Page	Description	
Cover	Nation, organization name, date	
First page Presenter name, organization, contact(email and telephone)		
Max. 2 pages	General information about country	
Max. 2 pages	Chapter 1	
Max. 3 pages	Chapter 2	
Max. 3 pages	Chapter 3	
Max. 2 pages	Chapter 4	
Max. 2 pages	Chapter 5	

<Country Report Guideline>

3. COUNTRY REPORT PRESENTATION

Each presentation should take no longer than 15 minutes or so, and use an adequate number of slides, or maximum 20 pages, with consideration of time constraints. Each Country Report presentation will be followed by a question and answer session which includes feedback from Korean experts. For more effective presentations, a projector, slide projector, overhead projector or multimedia TV will be available for use.

* Country Report Evaluation

MIRECO will invite other organizations and companies who have interests in cooperation with each country. For the evaluation, Korean side (MIRECO and independent specialist) will examine your country reports and select best one. The participant who prepared best country report will be awarded at the end of the program.

. Evaluation will be based on composition(whether abovementioned chapters are included well according to the guideline), presentation time(whether you exceed presentation time or not) and others.

[STEP 2] ACTION PLAN

1. WHAT IS ACTION PLAN?

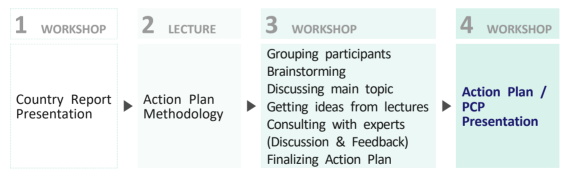
An Action Plan is a plan intended to help program participants provide alternatives and solutions to the issues and problems that are identified in the Country Report. A good Action Plan entails who will do what, when, and how in detail. Since the Action Plan's feasibility is very crucial, participants should thoroughly discuss with their supervisor(s) whether or not the main topic and direction are viable in advance.

Based on the observations and findings from the lectures, discussions, study visits, and a local field trip in Korea, participants will be asked to create an Action Plan in accordance with the Action Plan Guidelines to be provided. A session for developing and building the Action Plan will be held and the Action Plan guidelines will be provided to participants with instructions on how to formulate concepts and ideas for composing a practical and feasible Action Plan.

* Note *

- 1) Participants joining a second or third year course without attending the previous course or courses are required to review and understand the Action Plans by other participants in such course or courses in advance.
- 2) Participants may improve or develop the previous year's Action Plan, or build another Action Plan with a new topic.
- 3) All Action Plans and PCPs will be evaluated by the training institute and other participants, and the selected best Action Plan / PCP will be awarded.

2. ACTION PLAN BUILDING PROCESS



Applying knowledge acquired through lectures, study visits and discussions and working on measures to solve the issues or problems identified in the Country Report from various angles
Building specific solutions as well as implementation plan together with a moderator during an Action Plan workshop

. PCP BUILDING

On the basis of Action Plan, you will establish PCP(Project Concept Paper). PCP is more detailed version of Action plan. Action plan and PCP format will be provided after Implementation party(MIRECO) receives all your application documents.

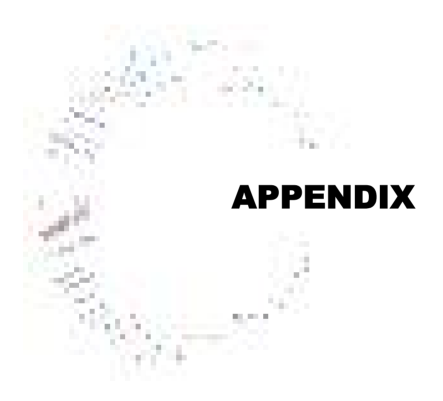
<previous ap="" developed="" of<="" pcp="" th=""><th>during 1st</th><th>and 2nd</th><th>year</th><th>of this</th><th>fellowship</th><th>program in</th></previous>	during 1 st	and 2 nd	year	of this	fellowship	program in
	2018 a	nd 2019	>			

Year	Project group	AP / PCP topic	
		Capacity building on contract management and quarry	
1 st year	Afghanistan	mines rehabilitation	
i yeai	Alghanistan	- Contract management system	
- Regional rehabilitation including forest			
		The improvement of the legal framework and human	
		resource through mine hazard regulation and capacity	
1 st year	Gambia	building	
		- Improvement of mine regulation	
		- Construction of mine hazard analysis center	
		Eliminate of uranium waste on Kadjy-Say through	
		engagement of international organization	
1 st year	Kyrgyzstan	- Integrated management center for elimination of	
i year		radioactive wastes including uranium waste and urban	
		regeneration	
- Regional mapping using drone		- Regional mapping using drone	
		Development of Information, Communication Technology	
	war laos	and drone for closure plan	
1 st vear	Laos	and drone for closure plan	
1 st year	Laos	- Construction of information center about closed mine	
1 st year	Laos	•	
1 st year	Laos	- Construction of information center about closed mine	
		 Construction of information center about closed mine Mapping of active mines and follow-up research 	
1 st year	Laos Myanmar	 Construction of information center about closed mine Mapping of active mines and follow-up research Establishment of training center for mining industries 	
		 Construction of information center about closed mine Mapping of active mines and follow-up research Establishment of training center for mining industries Capacity building on mine development technology, mine 	
		 Construction of information center about closed mine Mapping of active mines and follow-up research Establishment of training center for mining industries Capacity building on mine development technology, mine safety, mine environmental management and mine 	
1 st year	Myanmar	 Construction of information center about closed mine Mapping of active mines and follow-up research Establishment of training center for mining industries Capacity building on mine development technology, mine safety, mine environmental management and mine closure 	
		 Construction of information center about closed mine Mapping of active mines and follow-up research Establishment of training center for mining industries Capacity building on mine development technology, mine safety, mine environmental management and mine closure Establishment of mine management system through GIS 	
1 st year	Myanmar	 Construction of information center about closed mine Mapping of active mines and follow-up research Establishment of training center for mining industries Capacity building on mine development technology, mine safety, mine environmental management and mine closure Establishment of mine management system through GIS strategy in Pakistan 	
1 st year	Myanmar	 Construction of information center about closed mine Mapping of active mines and follow-up research Establishment of training center for mining industries Capacity building on mine development technology, mine safety, mine environmental management and mine closure Establishment of mine management system through GIS strategy in Pakistan Collecting, accumulating and sorting Geo-daga 	
1 st year	Myanmar Pakistan	 Construction of information center about closed mine Mapping of active mines and follow-up research Establishment of training center for mining industries Capacity building on mine development technology, mine safety, mine environmental management and mine closure Establishment of mine management system through GIS strategy in Pakistan Collecting, accumulating and sorting Geo-daga Establishment of GIS system and Meta-data info. 	
1 st year	Myanmar	 Construction of information center about closed mine Mapping of active mines and follow-up research Establishment of training center for mining industries Capacity building on mine development technology, mine safety, mine environmental management and mine closure Establishment of mine management system through GIS strategy in Pakistan Collecting, accumulating and sorting Geo-daga Establishment of GIS system and Meta-data info. Philippines GIS-based modeling and assesment of 	

2 nd year	Afghanistan	Establishment of mining management system and quarry mine rehabilitation in Kabul city. - Establishment of GIS system using drone - Construction of Analysis lab and eduction center
2 nd year Gambia -		 Modernization of sustainable mine hazard management in the Gambia Establishment of Master plan on mine reclamation Support of analysis equipment and lab setting Pilot rehabilitation in 10 major mines
2 nd year Indonesia		 Provision of technology for the utilization of gold processing waste in Indonesia. Conducting research and technology development in tailing pollution and its recycle Establishment of technical proposal
2 nd year	Kyrgyzstan	 Strengthening the mine remediation policy as a tool of sustainable safety mining management Establishment of safety strategy for sustainable mine environmental management GIS remote sensing using drone Pilot rehabilitation in Suluka Bakten
2 nd year	Laos	 Development of information, Communication, Technology (ICT) and drone for mine closure plan Establishment of ICT and drone system. DB set-up and 3D modeling based on achieved info.
2 nd year	Myanmar	Establishment of environmental management plans(EMP) - Collecting information and consulting with relevant parties - Technical consulting for guideline establishment
2nd yearPakistansustainable development of mineral sector - Digitalization of previous paper information - Design and establishment of integrated GIS system		Integrated GIS solution & Capacity building program for sustainable development of mineral sector
2 nd year	Philippines	Nickel mine reclamation toward ecologial restoration - Mine reclamation system in Nickel mine through remote sensing - Research in relamation method and planning

[STEP 3] FOLLOW-UP ACTIVITY

ACTION PLAN & PILOT PROJECT	Sharing the implementation status of the Action Plan with the training institute and KOICA (See Appendix: Contact) (An exemplary Action Plan is selected and financed by the training institute as a pilot project for implementation of the Action Plan)		
KNOWLEDGE SHARING ACTIVITIES	Promoting knowledge spreading activities such as workshop and presentation to share knowledge acquired during the program and the Action Plan		
ESSAY COMPETITION	Joining an essay competition held late in the year		
Koica Club Activities	Taking part in an array of activities including joining KOICA Clubs in each country and community service after completion of the program		
ONLINE NETWORKING	https://www.facebook.com/koica.icc Visiting KOICA Fellowship Community and continuing networking		



FROM AIRPORT TO ICC



KOICA will provide the Immigration Office at the Incheon International Airport with a list of participants' names, nationality, flight schedules, and other information regarding the Fellowship Program before arrival. Participants are advised to carry the <u>invitation letter</u> in which their status is written, and show the letter to the Immigration Officer in case the Officer asks for further identification.

To ensure that you receive appropriate help to safely get to the KOICA International Cooperation Center(ICC), two KOICA Counters are in service at each Terminal. At the KOICA Counter, KOICA staff will arrange your ride to the KOICA ICC.

AT INCHEON INTERNATIONAL AIRPORT TERMINAL 1 (IIAT 1)



Location Next to Gate 1 (Counter No. 9-10)

Contact Info Ms. Jin-Young YOON Tel. : 82-32-743-5904

AT INCHEON INTERNATIONAL AIRPORT TERMINAL 2 (IIAT 2)



Location In front of Gate 4 (Close to Arrival Gate B)

Contact Info Ms. Seung-Young YAU Tel. : 82-32-743-5905

CONTACT

T	+82-31-777-2600 (ICC Front Desk) http://www.koica.go.kr http://www.facebook.com/koica.icc	
KOICA	Program Manager Mr. Wooyoung KIM +82-31-740-0532 kwy@koica.go.kr	CIAT Fellowship Program pilot project follow-up activities
Þ	Program Coordinator Ms. Jiwon YOO +82-31-777-2843 jw@koworks.org	Arrival/departure-related issues
Training Institute	Program Manager Ms. Janna KIM +82-33-902-6575 jannakim@mireco.or.kr Assistant Manager Mr. Gun Hyung NAM +82-33-902-6574 skawkr123@mireco.or.kr http://www.mireco.or.kr http://www.facebook/mirecoglobal	Course contents - Curriculum, lecture, lecturer, Country Report & Action Plan / PCP

Capacity Enhancement Program Department Korea International Cooperation Agency

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