Table of Contents

I. Overview of GIR

II. UNFCCC-GIR-CASTT Programme on Greenhouse Gases
Overview of GIR and GIR’s International Cooperation

Organization

Planning & Administration Team

- GHG statistics and emission factors management
- Operation of National GHG Management System (NGMS) and Emissions Registry

GHG Inventory Management Team

GHG Reduction Research Team

- Planning and administrative support
- International Cooperation

- National & sectoral GHG reduction target setting
- Research on Emissions Trading Scheme
International Cooperation Programs

- Training Programme on Greenhouse Gases
- Cooperative Green Growth Modeling Forum (C2GMF)
- International Modeling Conference (IMC)

UNFCCC Climate Change Negotiation

National Reports Preparation

- National Communications (NC)
- Biennial Update Reports (BUR)

Climate Change Trends Monitoring
The trainees from 52 countries are actively engaging in the climate change field

Since 2011, this 4-week intensive program has been operated to support government officials and researchers from developing countries by training GHG inventory compilation and mitigation modeling with diverse lectures and hands-on exercises.

So far, 228 trainees from 52 countries successfully completed the program and have been contributing to their own countries in responding to climate change.

GIR has been constantly trying to improve the quality of program in order to satisfy the growing needs of developing countries.

▶▷ 2017~

「UNFCCC-GIR-CASTT Programme on Greenhouse Gases」
UNFCCC-GIR-CASTT Programme on Greenhouse Gases

Program Contents

- Reporting and Review under the UNFCCC & Paris Agreement (PA)
  - Measurement, Reporting, Verification (MRV) under the Convention & Transparency Framework under the PA
  - Transparency Framework Modalities, Procedures, and Guidelines (MPGs) development

- GHG Inventory Compilation
  - Institutional Arrangement for National Inventory
  - National GHG MRV & Management of Korea
  - Basics of National Inventory Report

- Sectoral GHG MRV
  - Energy, Industrial Processes & Product Use (IPPU), Agriculture, Forestry, and Other Land Use (AFOLU), Waste

- Hands-on Exercise & Presentations

- Participation in GIR’s international events
  - International Modeling Conference (IMC) and Cooperative Green Growth Modeling Forum (C2GMF)
Eligibility

· (Profession) Current government officials, consultants and researchers
  - Relevant experience in GHGs or climate change response-related field

· (Position) Junior level is preferred

· (Education) Bachelor’s degree or higher ▶▷ English academic degree certificate

· (Language) Capacity to understand lectures and give presentations

· (IT) Intermediate IT proficiency

Selection Process

· (1st Assessment) Position, language & IT proficiency

· (2nd Assessment) Profession

· (3rd Assessment) Essay questions
UNFCCC-GIR-CASTT Programme on Greenhouse Gases

Application Process

- Go to www.gir.go.kr/eng
### UNFCCC-GIR-CASTT Programme on Greenhouse Gases

#### Deadline

- May 6, 2017
- [girghgtraining@gmail.com](mailto:girghgtraining@gmail.com)
- (Announcement) May 17, 2017

#### Financial Support

- Round-trip flight ticket
- Accommodation
- Meals
- Allowances for the weekends
UNFCCC-GIR-CASTT Programme on Greenhouse Gases

 Arrival in Korea June 24-25 2017

First Day June 26 2017
UNFCCC-GIR-CASTT Programme on Greenhouse Gases

<Lectures> June 27 ~ July 20
UNFCCC-GIR-CASTT Programme on Greenhouse Gases

<Team competition>
UNFCCC-GIR-CASTT Programme on Greenhouse Gases

<Field trip> July 8
UNFCCC-GIR-CASTT Programme on Greenhouse Gases

2016 GIR Training Program for GHG Inventory
July 4–July 21, 2016  Seoul, Republic of Korea

<Closing Ceremony>  July 20
Thank You