KEMENTERIAN PEKERJAAN UMUM DAN PERUMAHAN RAKYAT
BADAN PENGEMBANGAN SUMBER DAYA MANUSIA
Jl. Pattimura No. 20, Kebayoran Baru - Jakarta Selatan, Telepon (021) 275 15703, Facsimile (021) 275 15703

Nomor : Hl. Ol. 04-MS/668
Lampiran : (1) satu berkas
Sifat : Segera
Perihal : Penawaran Program Pelatihan JICA Disaster Management on Infrastructure

Jakarta, 28 Juni 2019

Kepada Yth,
1. Sekretaris Direktorat Jenderal Bina Marga
2. Sekretaris Direktorat Jenderal Sumber Daya Air
di –
Jakarta

Sehubungan dengan surat Chief Representative JICA Nomor 074/GI/06/19 tanggal 20 Juni 2019, dengan hormat kami sampaikan penawaran program sebagai berikut :

1. Pelatihan JICA Disaster Management on Infrastructure akan diselenggarakan pada 20 Oktober 2019 - 17 Desember 2019;
2. Biaya sehubungan dengan keikutsertaan program tersebut ditanggung oleh Pemerintah Jepang / JICA Kansai International Center;
3. Kelengkapan Dokumen yaitu :
   - JICA Application Form
   - English Score Sheet (TOEFL, TOEIC, IELTS)
   - Fotocopy Paspor yang masih berlaku
   - Surat keterangan sehat dari dokter yang benar-benar
4. Informasi, application form dan keterangan lebih lanjut terkait program pelatihan JICA National and Regional Development Policy dapat diakses melalui:
   http://www.jica.go.jp/indonesia/english/office/others/data_AF.html (Application form);
5. Dalam rangka mendukung kebutuhan gender, wanita dianjurkan untuk mengikuti kegiatan ini;
6. Sehat jasmani dan rohani (calon peserta wanita tidak dalam keadaan hamil);
7. Mampu berkomunikasi dalam Bahasa Inggris baik lisan maupun tulisan;
8. Mempunyai pengalaman sebagai teknik sipil selama 5 tahun di bidang manajemen infrastruktur (kecuali untuk pembangunan / perumahan);
9. Berusia sekitar 25 tahun sampai dengan 45 tahun;
11. Hanya 1 (satu) orang kandidat yang paling memenuhi persyaratan yang akan dipilih untuk mengikuti training ini.

Demikian kami sampaikan. Atas perhatiannya kami ucapkan terima kasih.

Sekretaris Badan Pengembangan Sumber Daya Manusia
Ir. K.M. Arsyad, M.Sc
NIP. 196709081991031006

Tembusan Kepada :
1. Kepala Badan Pengembangan Sumber Daya Manusia (sebagai Laporan);
No. 074/GI/06/19

Ms. Nanik Purwanti
Head of Bureau for Technical Cooperation
Ministry of State Secretariat
Jakarta

Jakarta, June 20, 2019

INFORMATION ON GROUP AND REGION FOCUSED FOR
KNOWLEDGE CO-CREATION PROGRAM for JFY 2019

Dear Madam,

We have the pleasure to inform you that the Japan International Cooperation Agency (JICA) is planning to hold a following program course:

Outline:
1. Name of the Course : Disaster Management on Infrastructure (River, Road and Port) [2019844900002]
2. Period of Program in Japan : October 20, 2019 ~ December 17, 2019
3. Number of Participants (quota): One (1) person from Indonesia
4. Training Institution : JICA Kansai International Center
5. Deadline : August 16, 2019
6. Documents for submission:
   a. JICA Application Form : 1 set
   b. English Score Sheet * : 1 set
   c. Photocopy of Passport* : 1 set
   *should be submitted together with Application Form
7. Proposed Target Institution : 1. Ministry of Public Works and Housing
                                2. National Disaster Management Agency (BNPB)
8. Target of Applicant : Applying Institutions are requested to select appropriate nominees who meet the following essential qualifications, by consultation with JICA Expert(s)/Project(s) who are being assigned:
   1) Educational Background: University graduates or equivalent in the area of civil engineering
   2) Current Duties & Experience in the relevant field: Civil Engineering of central or local government with at least five (5) years of experience in infrastructure management (except for building / housing)
   3) English Language Qualification: have a competent command of English which is equal to TOEFL iBT 80 or more (This training program includes active participation in discussion, which requires high competence in English. Please attach an official certificate for English ability such as TOEFL, TOEIC, etc. if possible)

www.jica.go.jp/indonesia/english/
5) Age: between the ages of twenty-five (25) and Forty-five (45) years

6) Gender consideration: JICA is promoting Gender equality. Women are encouraged to apply for the program.

In order to satisfy selection criteria, which have become stricter than before, we would like to inform the following important points:

- Please strictly adhere to the deadline of application submission. In case of any delayed submission and missing or incomplete documents, there is a strong possibility that such applications would be disqualified in the selection processes, regardless of multiple or single quota of participant.

- Please understand that final acceptance is decided based on the result of examination process by each JICA Domestic Center in consultation with implementing organizations in Japan. In case that applying nominees does not meet the required qualifications, there is a strong possibility that such nominees would be rejected in the selection processes, regardless of multiple or single quota of participant.

- When the number of qualified applicants exceeds the quota, there is a strong possibility that some of them would be rejected even though they satisfied the qualification.

More details of the course are described in the General Information (GI) attached hereto.

Please be informed that the original JICA Application Form should be submitted to JICA Indonesia Office through Ministry of State Secretariat.

The Document can be downloaded through the following address:
(Application Form for Knowledge Co-Creation Program for GRF CF (Renewed June. 2015) in WORD / PDF)

It would be appreciated if you could convey the above information to the authorities concerned.

Thank you for your kind attention and cooperation.

Sincerely yours,

[Signature]

Shinji YAMANAKA
Chief Representative
Japan International Cooperation Agency

www.jica.go.jp/indonesia/english/
C:

1. Ministry of Public Works and Housing
   - Head of Bureau for Budgeting Planning and International Cooperation
   - Head of Human Resources Development Agency
   - KIKUTA Tomoya, JICA Expert in Integrated Water Resource Management

2. National Disaster Management Authority (BNPB)
   - Prime Secretary
   - Head of Bureau for Legal and International Cooperation
   - TADA Naoto, JICA Expert in Disaster Management

3. Embassy of Japan
   - Minister for Economic Development Affairs

www.jica.go.jp/indonesia/english/
Knowledge Co-Creation Program (Group & Region Focus)

GENERAL INFORMATION ON

DISASTER MANAGEMENT ON INFRASTRUCTURE (RIVER, ROAD AND PORT)
課題別研修「インフラ (河川・道路・港湾)における災害対策」
JFY 2019
NO. 201984490J002 / ID. 201984490
Course Period in Japan: From October 20th, 2019 to December 17th, 2019

This information pertains to one of the JICA Knowledge Co-Creation Programs (Group & Region Focus) of the Japan International Cooperation Agency (JICA), which shall be implemented as part of the Official Development Assistance of the Government of Japan based on bilateral agreement between both Governments.

"JICA Knowledge Co-Creation (KCC) Program: as a New Start"

In the Development Cooperation Charter which was released from the Japanese Cabinet in February 2015, it is clearly pointed out that "In its development cooperation, Japan has maintained the spirit of jointly creating things that suit partner countries while respecting ownership, intentions and intrinsic characteristics of the country concerned based on a field-oriented approach through dialogue and collaboration. It has also maintained the approach of building reciprocal relationships with developing countries in which both sides learn from each other and grow and develop together." We believe that this 'Knowledge Co-Creation Program' will serve as a center of mutual learning process.
I. Concept

Background

In recent years, natural disasters which could shake the foundations of regions and nations are occurring more frequently and intensely all over the world. As a result, economic damage and loss are expanding. In developing countries, natural disasters such as flood, earthquake, tsunami, sediment related disasters have caused serious damages to public infrastructure (water supply and sewerage system, electric power supply, road, river, port, etc.) and recovering such public infrastructure requires a great deal of reinvestment and time. In this way, it repeatedly impedes social and economic development.

In 2005, "Hyogo Framework for Action 2005-2015 (HFA)" was adopted at the Second UN World Conference on Disaster Reduction held in Kobe, the stricken area of the Great Hanshin-Awaji Earthquake. The HFA emphasized the strategic objectives to introduce risk reduction methods for emergency response and restoration/reconstruction by strengthening the earthquake resistance of important public facilities and infrastructure.

In 2015, "The Sendai Framework for Disaster Risk Reduction 2015-2030" was adopted at the Third UN World Conference in Sendai, Japan. It emphasizes that not only restoring the social functions as before but also overcoming the previous vulnerability so the society can become more resilient against the similar disasters that may occur in the future, i.e. making a disaster as a critical opportunity to "Build Back Better".

The Sustainable Development Goals (SDGs) adopted at the United Nations Conference in 2015 also sets the target "Building a resilient infrastructure (SDGs9)".

Japan has suffered from severe natural disasters, learned from the past and dealt with the disaster risk reduction both on "hardware" and "software" such as development of legal and administrative systems, putting disaster risk prevention and reduction measures in infrastructure development, researching and developing on the occurrence and forecasting of the disasters. As one of the pillars of international cooperation, Japan has a huge responsibility to transfer the knowledge and technology to developing countries.

This program "Disaster Management on Infrastructure (River, Road and Port)" is designed for civil engineers who are in charge of the maintenance and management of the public engineering facilities in developing countries. The program aims to share the various efforts such as the way to reduce the damage on important public infrastructures from natural disasters (flood, earthquake, tsunami and sediment related disasters) and disaster recovery based on the Japan's experiences, leading to the improved disaster risk prevention, mitigation and restoration for infrastructure in participating organizations.
For what?
This program aims to provide knowledge and applicable techniques for more practical, efficient and effective disaster risk prevention, mitigation, preparedness and rehabilitation on infrastructure (river, road and port).

For whom?
This program is offered to CIVIL ENGINEERS who are involved in infrastructure management (river, road and port, but not for building and housing), from the viewpoint of investigation, planning, implementation or maintenance.

How?
Participants shall have opportunities in Japan to obtain and expand their knowledge on disaster risk prevention systems, rehabilitation systems and special engineering methods for infrastructure that are implemented in Japan, through lectures, observations, and field visits. Participants will also formulate an Action Plan describing what the participants will do after going back to home country by utilizing the knowledge and ideas acquired in Japan.
II. Description

1. Title (J-No.): Disaster Management on Infrastructure (River, Road and Port) (201984490J002)

2. Course Period in JAPAN
   From October 20th, 2019 to December 17th, 2019

3. Target Regions or Countries
   Iran, Indonesia, Guyana, Kenya, Suriname, Dominica, Bangladesh, Brazil, Myanmar

4. Eligible / Target Organizations and Participants
   
   (1) Target Organizations:
   This program is designed for governmental organizations in charge of disaster risk prevention and rehabilitation for infrastructure (road, river and port). The kinds of disasters dealt with in the program are limited to natural disasters, such as flood, earthquake, tsunami and sediment related disasters which can damage infrastructures in a short period of time. Please note neither drought, wildfire nor extreme temperature is dealt with in this program.

   (2) Target Participants:
   Target participants of this program are Civil Engineers who are involved in infrastructure management (except for building and housing), especially taking charge of a river, road or port (from the viewpoint of investigation, planning, implementation or maintenance). As for some essential qualifications for nominees, please see section III-2.

5. Course Capacity (Upper limit of Participants)
   9 participants

6. Language to be used in this program
   English or Japanese with English interpretation

7. Course Objective:
   Participants will acquire knowledge on applicable techniques for more practical, efficient and effective disaster risk prevention, mitigation, preparedness and rehabilitation for infrastructure (river, road and port), and formulate Action Plans for their organizations.

8. Overall Goal
   Disaster risk prevention, mitigation, preparedness and rehabilitation for infrastructure (river, road and port) will be improved in participating organizations.