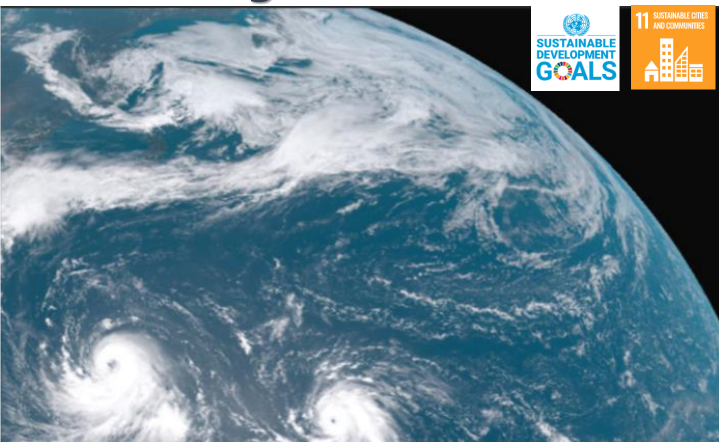
CONLINE Knowledge Co-creation Program

Reinforcement of Meteorological Services



For what?

- To provide basic knowledge and key techniques such as using numerical weather prediction and satellite meteorology for advanced meteorological services.
- To help participants to improve their operational abilities to utilize such useful resources and techniques in their practical duties.



For whom?

◆ Target countries

GROUP A: Cook Islands, Fiji, Philippines, Indonesia, Samoa and Vietnam

GROUP B: Bhutan, Cambodia, Mozambique, Pakistan, Sri Lanka and Thailand

◆ Target Organization

NMHSs of the members of the WMO, or its equivalent

◆ Qualifications

Be meteorological officials classified as Meteorologists according to WMO personnel categories, presently engaged in meteorological services at NMHS or its equivalent.

Please refer to the General Information (GI) for detailed information on Qualifications.

When?

Duration

GROUP A: January 17 to January 27,

2022

GROUP B: January 31 to February 10,

2022

Please refer to the General Information (GI) for detailed information on application.



Where?

The program is carried out **ONLINE**, using online meeting application. You can enjoy the program either from your office or home through internet.

Introduction of JICA Tokyo

https://www.youtube.com/watch?v=jWyCOMj3IjE



How?

The program is carried out by JICA Tokyo in cooperation with an implementing partner, Japan Meteorological Agency (JMA).

We provide you with a series of lectures, exercises and observation tours to achieve the program objectives effectively.



◆ CORRESPONDENCE

For enquiries and further information, please contact the JICA overseas office or the Embassy of Japan.

Further, address correspondence to:

JICA Tokyo

Address: Nishihara 2-49-5, Shibuya-ku, Tokyo

151-0066, JAPAN

TEL: 81-3-3485-7051 FAX: 81-3-3485-9655 ("81" is the country code for Japan, and "3" is the local area code)

<u>Messages</u>

The JICA KCCP "Reinforcement of Meteorological Services" has a long history over 45 years providing comprehensive lectures in meteorology, and out skilled instructors are waiting for you.

I expect that you and us will foster and deepen friendship through this program.

I am looking forward to seeing you online.

Mr. SHIMPO Akihiko, Head, Office of International Affairs, Japan Meteorological Agency

To be honest I feel that all training was of great of importance to me, my country, my organization as well. Through the program, it became much clear to me that for better quality of weather forecast, it is extremely important to follow accurately all procedures.

Since my return to home, I've had the opportunity to put into practice what I learned. Hope this program will be able to train more meteorologists and improve their services.

Past participant from Mozambique