



BADAN METEOROLOGI KLIMATOLOGI DAN GEOFISIKA

PUSAT PENDIDIKAN DAN PELATIHAN

Jl. Angkasa I No. 2, Kemayoran, Jakarta Pusat 10720

Telp. (021) 6586 7058, Fax. (021) 6586 7058, Website : <http://www.bmkg.go.id>

Nomor : KP.02.00/065/KDL/V/2022

Jakarta, 25 Mei 2022

Sifat : SEGERA

Lampiran : 5 (lima) berkas

Hal : Tawaran mengikuti *Workshop on Climate Change and Extreme Disasters Management along the Belt and Road, 11 – 15 Juli 2022*

Yth. Bapak/Ibu (Mohon Periksa Lampiran I)

di

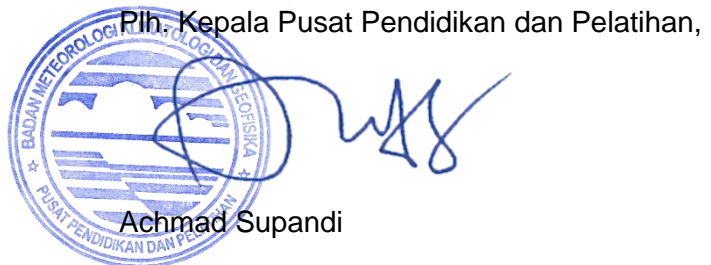
Tempat

Berdasarkan informasi melalui email dari *China Meteorological Administration* (CMA) pada 17 Mei 2022, dengan hormat kami sampaikan bahwa CMA bekerjasama dengan *Nanjing University of Information Science and Technology* (NUIST) sebagai Nanjing WMO-RTC menawarkan *Workshop on Climate Change and Extreme Disasters Management along the Belt and Road, 11 – 15 Juli 2022* secara daring/online. Workshop ditujukan bagi para personil operasional dan peneliti terkait manajemen kebencanaan termasuk *multi hazard early warning system* dengan ketentuan tercantum pada **Lampiran**.

Sehubungan dengan hal tersebut, kami mohon bantuan Bapak/Ibu untuk dapat menginformasikan kesempatan workshop ini kepada seluruh pegawai yang berada di unit kerja masing-masing, dengan **mempertimbangkan tugas pokok dan fungsinya**. Sebagai informasi, saat ini pendaftaran pelatihan daring CMATC dilakukan secara langsung oleh peserta melalui website. CMATC Nanjing tidak lagi menerima permohonan pendaftaran dalam bentuk print-out/ hardcopy.

Untuk mengetahui dengan lebih lengkap terkait workshop ini, mohon mencermati ketentuan pada **Lampiran**. Informasi lebih lanjut terkait beasiswa pelatihan ini silahkan menghubungi narahubung (*contact person*) yang tercantum pada pengumuman pendaftaran workshop.

Demikian disampaikan. Atas perhatian dan kerjasamanya kami ucapkan terimakasih.



Tembusan:

1. Kepala BMKG;
2. Sestama BMKG;
3. Kepala Biro Hukum dan Organisasi.

Lampiran surat I

Nomor : KP.02.00/065/KDL/V/2022

Tanggal : 25 Mei 2022

DAFTAR LAMPIRAN

1. Para Kepala Pusat di lingkungan BMKG
2. Ketua STMKG;
3. Kepala Balai Besar MKG Wilayah I – V;
4. Para Kepala UPT Meteorologi, Klimatologi dan Geofisika di seluruh Indonesia.

Lampiran surat II

Nomor : KP.02.00/065/KDL/V/2022

Tanggal : 25 Mei 2022

KETENTUAN PENDAFTARAN

1. Pelamar mencermati informasi terkait *workshop* dan **berkonsultasi** untuk mendapat persetujuan dari Kepala UPT/ Kepala BBMKG/ Kepala Pusat/ Ketua STMKG. Pelatihan yang akan diikuti harus sesuai dengan tugas pokok dan fungsi unit kerja dan *job desk* peserta. Untuk keberhasilan dan manfaat optimal dalam mengikuti *workshop*, diperlukan komitmen peserta untuk mengikuti dengan sungguh-sungguh pelatihan dimaksud;
2. Pelamar **membuat akun** dan melakukan **pendaftaran mandiri secara daring** melalui situs *virtual learning* CMATC di alamat yang tertera pada pengumuman *workshop* sebelum tenggat pendaftaran. Pelamar yang diterima akan memperoleh surat pemanggilan lengkap dengan informasi tentang *Enrollment Key*.
3. Untuk tertib administrasi, setelah melakukan pendaftaran ke CMATC, peserta juga mengirimkan *screenshot* bukti pendaftaran kepada Pusdiklat BMKG di alamat apply.rtcbmkg@bmkg.go.id dengan *subject email* [daftar_nama pelatihan_nama peserta].
4. Setelah dinyatakan lulus dan mendapat sertifikat, peserta agar kembali melaporkan statusnya kepada Pusdiklat BMKG dengan melampirkan sertifikat kelulusan ke alamat apply.rtcbmkg@bmkg.go.id *subject email* [sertifikat_nama pelatihan_nama peserta].
5. Untuk mengikuti pelatihan ini, **tidak dipungut biaya**.

*Berkas tidak akan diproses apabila pendaftaran melewati tenggat waktu

Lampiran surat II

Nomor : KP.02.00/065/KDL/V/2022

Tanggal : 25 Mei 2022

Workshop on Climate Change and Extreme Disasters Management along the Belt and Road

11-15 July 2022

ENROLMENT INFORMATION

Workshop on Climate Change and Extreme Disasters Management along the Belt and Road is organized by Nanjing University of Information Science and Technology (WMO Regional Training Centre) and is supported by Global South-South Development Center Project.

Program Description

In view of the more and more urgent need from developing countries along the Belt and Road in capacity-building in face of increasingly disastrous extreme events induced by the extensive global warming, the workshop is developed to promote the exchanges and discussions on topics of major concern among B&R countries as a support for the achievement of UN SDG 2030 and improved capabilities in safeguarding environment, life, property and infrastructure. It will cover the following topics:

- Natural disasters along the Belt & Road countries and regions
- Science on climate change as revealed by IPCC (AR6)
- Impact, adaptation and vulnerability of climate change as revealed by IPCC (AR6)
- Integrated Research on Disaster Risk (IRDR) along the Belt and Road
- Network of international multi-hazard early warning system
- Small hydro-power - Case study on Green South-South Cooperation Project
- Towards a sustainable development in post-epidemic era
- Experience-sharing session from developing countries along the Belt and Road

Expected Workshop Outcomes

Upon completing this event, participants are expected to gain:

- Extensive knowledge of major natural disasters, their forecasts, early warning and management;
- Understanding of climate change, its mechanism, adaptation and vulnerability with an introduction to the scientific basis of the IPCC Sixth Assessment Report;

- Shared experiences and information on responding to challenges from climate change through renewable energy technological transfer and cooperation in the post-epidemic era.

Workshop Format

The online course will be delivered live via ZOOM **Zoom ID: 892 2719 0919** (*password to be provided later*). For participants with difficulty following live sessions due to time-zone differences, recorded sessions are available for viewing on RTC NJ's learning platform. Detailed instructions will be provided later.

Targeted Participants

The workshop welcome registrations from officials and researchers in operational work from government departments, meteorological services, environment protection agencies, disaster management, energy agencies, and climate change economics, etc.

Language

All lectures will be delivered in English.

Application, Attendance and Fees

1. Please visit <https://www.wjx.top/vj/micePVB.aspx> to register for this online workshop. Please note the registration requires you to upload face photo. Therefore, we suggest you to get it ready before the registration.
2. Officially accepted applicants will be provided with further technological guidance for attendance.
3. Application for the course closes at **UTC24:00 on 8 July 2022**.
4. **Zoom ID: 892 2719 0919**
5. We provide electronic Certificates of Attendance to participants in need.
6. Registration and attendance are free for officially admitted attendees.

Contact Us

WMO Regional Training Centre Nanjing Office, Nanjing University of Information Science & Technology, Nanjing, Jiangsu Province, 210044, China

Tel: +86 25 58731403 E-mail: rtc@nuist.edu.cn